SONY

Sony Xperia 1 IV 16.5 cm (6.5") Dual SIM Android 12 5G USB Type-C 12 GB 256 GB 5000 mAh Black

Brand : Sony

Product family: Xperia

Product code: XQCT54C0B.EEAC

Product name : Xperia 1 IV

6.5" 21:9, 4K HDR OLED (3840 x 1644), 120Hz, IPX5/IPX8, 12/12/12mp, RAM 12GB, microSDXC, Snapdragon 8 Gen 1, 5000 mAh

Sony Xperia 1 IV. Display diagonal: 16.5 cm (6.5"), Display resolution: 3840 x 1644 pixels. Processor family: Qualcomm Snapdragon, Processor model: 8 Gen 1. RAM capacity: 12 GB, Internal storage capacity: 256 GB. Rear camera resolution (numeric): 12 MP, Rear camera type: Triple camera. SIM card capability: Dual SIM. Operating system installed: Android 12. Battery capacity: 5000 mAh. Product colour: Black. Weight: 186 g

DiplayNetworkDiplay diagonal1.6 scm (6.5°)Network.5Screen shapeFlatBulecoth version.5Panel typeOLEDBulecoth bue Sengry (BLE).4Diplay diasonsGorilla GlassNear Falde Communication (SCR).805.900,1700,1900,2100 MLDiplay types typeGorilla Glass VictusNear Falde Communication (SCR).805.900,1700,1900,2100 MLDiplay resolution*Gorilla Glass VictusNear Falde Communication (SCR).805.900,1700,1900,2100 MLMaximum refresh120 M2Subcription (SCR)Near SengryToucsor family*CapacitySubcription (SCR).805.900,1700,1900,2100 MLProcessor family*CapacitySubcription (SCR).805.900,1700,1900,2100 MLProcessor family*CapacitySubcription (SCR).805.900,1700,1900,2100 MLProcessor family*CapacitySubcription (SCR).805.900,1700,1900,2100 MLProcessor family*Subcription (SCR)Subcription (SCR).902.500,1700,1900,2100 MLProcessor family*Subcription (SCR)Subcription (SCR).902.500,1700,1900,2100 MLProcessor family*Subcription (SCR)Subcription (SCR).902.500,1700,1900,2100,1700,19				
Screen shapeFlatBlate ont version5.2Panel typeOLEDBuetoch Low Energy (BLE)3.0Display glass typeGorilla Glass VictusSchads supported80.08.09.00.1700.1900.2100 MLZOrdina Glass versionGorilla Glass VictusPare Field Communication (NC)VDisplay resolution120 ACSubscription Type TNo subscription Type TNaximum erfesh rate120 ACSubscription Type TNo subscription Type TProcessor FinderQualcom SnapdragonUSB connector type05B Type TProcessor Finder20 AGMessageSocial Connector Type TProcessor Finder20 AGMessage Service (SMS)A.0.32 Gen 1 (3.1 Gen 1)Processor Finder20 AGSocial Connector Type TA.0.32 Gen 1 (3.1 Gen 1)RAM capacity20 AGSocial Connector Type TA.0.32 Gen 1 (3.1 Gen 1)RAM capacity20 AGSocial Connector Type TA.0.32 Gen 1 (3.1 Gen 1)Naximum emerory card size17 AGMessage Service (SMS)A.0.32 Gen 1 (3.1 Gen 1)Rater amera sensor size17 AGMessage Service (SMS)A.0.42 Gen 1)Rater amera sensor size17 AGSocial Hier AGA.0.42 Gen 1)Nation camera sensor size17 AGSocial Hier AGA.0.42 Gen 1)Rater amera sensor size17 AGGual Connector Type CA.0.42 Gen 1)Nich reacher amera sensor size12 AGGual Connector Type CA.0.42 Gen 1)Nich reacher amera sensor size12 AGGual Connector Type CA.0.42 Gen 1) </td <td>Display</td> <td></td> <td>Network</td> <td></td>	Display		Network	
Processor Processor family * Processor model * Reso Sor family *Qualcomm Snapdragon Sub Port & USB portVerta (interfaces)Processor model * Processor cores8 Gen 1 S Gen 1 USB connector typeUSB Type-C USB Type-C USB version2.0/3.2 Gen 1 (3.1 Gen 1) 2.0/3.2 Gen 1 (3.1 Gen 1)Storage RM capacity *12 GB Internal storage capacity *12 GB Medsaphine connectivity MicroSDXC Multimedia Messaging Service (SMS)Compatible memory cards * MicroSDXC Maximu memory cards ize Rear camera sensor size1/1.7"Multimedia Messaging Service (SMS) Multimedia Messaging Service (SMS)Camera Rear camera sensor size Rear camera sensor size I 1/3.5"GPS (satellite) GloNASSSecond rear camera sensor size Mumeric)12 MPBeiDou GalileoSecond rear camera resolution (numeric)12 MPBeiDou GalileoSecond rear camera resolution (numeric)12 MPGalileo GalileoSecond rear camera aperture number number2.3Compatible System (OZSS)Third rear camera aperture number number2.4Formance Product colour* Product colour*Balck Product colour*Rear camera field of view (FOV) angle8e*Product colour* Product colour*Balck Product colour* Product colour*Jalck Product colour*Prior camera field of view (FOV) angle124* CameraFind camera Product colour*Slack Product colour*Prior camera field of view (FOV) angle12	Screen shape Panel type Display glass type Gorilla Glass version Display resolution * Maximum refresh rate	Flat OLED Gorilla Glass Gorilla Glass Victus 3840 x 1644 pixels 120 Hz	Bluetooth version Bluetooth Low Energy (BLE) 3G bands supported Near Field Communication (NFC) Subscription	5.2 ✓ 800,850,900,1700,1900,2100 MHz ✓
Processor model*8 Gen 1USB connector typeUSB Type-CProcessor cores8USB version2.0/3.2 Gen 1 (3.1 Gen 1)StorageInternal storage capacity12 GBMessagingInternal storage capacity256 GBShort Message Service (SMS)Compatible memory cardsMicroSDXCMultimedia Messaging Service,Maximum memory cards1TBMultimedia Messaging Service,Camear17.5*GPS (satellite),Rear camera sensor size1/1.7*GPS (satellite),Second rear camera sensor size1/2.5*GIoNASS,Rear camera resolution (numeric)12 MPBeiDou,Second rear camera resolution (numeric)12 MPGalileo,Rear camera aperture number1.7Position location *,Number1.3Second rear camera aperture,,Nind rear camera aperture2.3Form factor *BarNindre rearmara aperture number1.7Position location *,Nindre rearmara field of view (FOV) angle28*Ford factor *Barck Protection featuresNindre rearmara field of view (FOV) angle124*Mideo call,Nindre acamera field of view (FOV) angle1.2.9*Mideo call,Nindre acamera field of view (FOV) angle1.2.9*Mideo call,Nindre acamera field of view (FOV) angle1.2.9*Mideo call,Nindre acamera field of view (FOV) angle1.2.9*Fi	Processor		Ports & interfaces	
AM capacity*12 GBMessagingRAM capacity*256 GBShort Message Service (SMS)Compatible memory cards *MicroSDXCMultimedia Messaging Service (MMS)Maximum memory card size1 TBKansage Service (SMS)CameraITBMicroSDXCMultimedia Messaging Service (MMS)Rear camera sensor size1/1.7"NavigationSecond rear camera sensor size1/2.5"GPS (satellite)Rear camera sensor size1/2.5"GLONASSRear camera resolution (numeric)*12 MPGalieoSecond rear camera resolution (numeric)12 MPQuasi-Zenith Satellite System (ZZSS)Rear camera aperture number1.7Position location *Third rear camera aperture number2.3Form factor *BarRear camera field of view (FOV) angle2"Form factor features Product colour *Dust resistant, Water resistantSecond rear camera field of view (FOV) angle124°Video callThird rear camera field of view (FOV) angle28°PerformanceDust resistant, Water resistantSecond rear camera field of view (FOV) angle124°Yideo callSecond rear camera field of view (FOV) angle124°Second rear camera field of view (FOV) angleJideo callSecond rear camera field of view (FOV) angle124°Second rear camera field of view (FOV) angleIideo callSecond rear camera fi	Processor family * Processor model * Processor cores	8 Gen 1	USB connector type USB version	USB Type-C 2.0/3.2 Gen 1 (3.1 Gen 1)
Internal Storage capacity* 256 GB Short Message Service (SMS) · · Camera Sensor Size 1 TB · · · · · · · · · · · · · · · · · ·	-			
Rear camera sensor size1/1.7"NavigationSecond rear camera sensor size1/3.5"GPS (satellite)Third rear camera sensor size1/2.5"GLONASSRear camera resolution (numeric)12 MPBeiDouSecond rear camera resolution (numeric)12 MPGalileoSecond rear camera resolution (numeric)12 MPQuai-Zenith Satellite System (QZSS)Rear camera aperture number1.7Position location *Second rear camera aperture number2.3DesignThird rear camera aperture number2.2Forn factor *Bar Product colour *Rear camera field of view (FOV) angle28°PerformanceDust resistant, Water resistantSecond rear camera field of view (FOV) angle12.4PVideo callThird rear camera field of view (FOV) angle12.4PPerformanceThird rear camera field of view (FOV) angle12.4PSecondThird rear camera field of view (FOV) angle12.4PVideo callFront camera type *Single cameraFingerprint readerFront camera sensor size1/2.9"Second rear cameraFront camera resolution (numeric)12.4PSecond rear cameraFront camera resolution (numeric)12.4PSecond rear cameraFront camera sensor size1/2.9"Second rear cameraFront camera resolution (numeric)12.4PSecond rear cameraFront camera resol	Internal storage capacity * Compatible memory cards *	256 GB MicroSDXC	Short Message Service (SMS) Multimedia Messaging Service	
Second rear camera sensor size1/3.5"GPS (satellite)	Camera		E-mail	1
Third rear camera sensor size1/2.5"GLONASSRear camera resolution (numeric)*12 MPBeiDouSecond rear camera resolution (numeric)12 MPGalileoThird rear camera resolution (numeric)12 MPQuasi-Zenith Satellite System (ZZSS)Rear camera aperture number1.7Position location *Second rear camera aperture number1.7Position location *Second rear camera aperture number2.3EoignThird rear camera aperture number2.2Form factor *BarRear camera field of view (FOV) angle82°Product colour *BlackSecond rear camera field of view (FOV) angle28°PerformanceDust resistant, Water resistantSecond rear camera field of view (FOV) angle12.4°Fiast chargingDigital zoom15.6xFingerprint readerFront camera sensor size1/2.9"SpeakerphoreFront camera sensor size1/2.9"Courty of originThailand			Navigation	
Inimeric)InitialGalleoGalleoCalleoThird rear camera resolution (numeric)12 MPQuasi-Zenith Satellite System (QZSS)Rear camera aperture number1.7Position location *Second rear camera aperture number2.3DesignThird rear camera aperture number2.2Form factor *BarRear camera field of view (FOV) angle82°Product colour *BlackSecond rear camera field of view (FOV) angle28°PerformanceJust resistant, Water resistantThird rear camera field of view (FOV) angle124°Video callDigital zoom15.6xFingerprint readerFront camera type *Single cameraSpeakerphoneFront camera sensor size1/2.9"Country of originThialandFront camera resolution (numeric)12 MPCountry of riginThialand	Third rear camera sensor size Rear camera resolution (numeric) *	1/2.5" 12 MP	GLONASS	
Rear camera aperture number1.7Position location *Second rear camera aperture number2.3DesignThird rear camera aperture number2.2Form factor *BarRear camera field of view (FOV) angle82°Product colour *BlackSecond rear camera field of view (FOV) angle28°PerformanceDust resistant, Water resistantThird rear camera field of view (FOV) angle124°Video callThird rear camera field of view (FOV) angle15.6xFingerprint readerFront camera type *Single cameraSpeakerphoneFront camera resolution (numeric) *12 MPCountry of originThailand	Third rear camera resolution		Quasi-Zenith Satellite System	<i>v</i>
number2.3DesignThird rear camera aperture number2.2Form factor *BarRear camera field of view (FOV) angle82°Product colour *BlackProduct colour *Dust resistant, Water resistantSecond rear camera field of view (FOV) angle28°PerformanceThird rear camera field of view (FOV) angle124°Video callIDigital zoom15.6xFingerprint readerIFront camera sensor size1/2.9"SpeakerphoneIFront camera resolution (numeric)12 MPCountry of originThailand		1.7		1
Rear camera field of view (FOV) angle82°Product colour * Product colour *Black Dust resistant, Water resistantSecond rear camera field of view (FOV) angle28°PerformanceDust resistant, Water resistantThird rear camera field of view (FOV) angle124°Video callIDigital zoom15.6xFingerprint readerIFront camera sensor size1/2.9"SpeakerphoneIFront camera resolution (numeric)12 MPCountry of originThailand		2.3	Design	
(FOV) angle 28° Performance Third rear camera field of view (FOV) angle 124° Video call ✓ Digital zoom 15.6x Fast charging ✓ Front camera type * Single camera Fingerprint reader ✓ Front camera sensor size 1/2.9" Speakerphone ✓ Front camera resolution (numeric) * 12 MP Country of origin Thailand	Rear camera field of view (FOV)		Product colour *	Black
(FOV) angle 124° Digital zoom 15.6x Front camera type * Single camera Front camera sensor size 1/2.9" Front camera resolution (numeric) * 12 MP Country of origin Thailand		28°	Performance	
Digital zoom15.6xFingerprint readerFront camera type *Single cameraFront camera sensor size1/2.9"Front camera resolution (numeric) *12 MPCountry of originThailandVinentiane leat	Third rear camera field of view	124°		4 4
Front camera resolution (numeric) * 12 MP Country of origin Thailand	Front camera type *	Single camera	Fingerprint reader	1
Front camera aperture number 2 Vibrating alert				Thailand
	Front camera aperture number	2	Vibrating alert	 Image: A set of the set of the

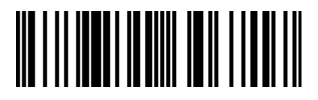
Camera		Multimedia	
Front camera field of view (FOV)	83°	Speakers	stereo
angle		Audio system	Dolby Atmos
Rear camera flash *	1		AAC+, AAC-ELD, AAC-LC, AMR-NB,
Flash type	LED	Audio formats supported	AMR-WB, DSD, FLAC, MIDI, MP3, OPUS, PCM, Vorbis, eAAC+
Maximum frame rate	120 fps		AVI, H.263, H.264, H.265, MPEG4,
Resolution at capture speed	3840x2160@24fps, 3840x2160@25fps, 3840x2160@30fps, 3840x2160@60fps	Video formats supported	VP8, VP9
		Software	
Video recording modes	2160p	Platform *	Android
Rear camera type *	Triple camera	Operating system installed *	Android 12
Auto focus	· · · · · · · · · · · · · · · · · · ·	Battery	
Face detection	1	Removable battery	×
Night mode	1	Battery capacity *	5000 mAh
Smile detection	✓	Endurance	
Panorama	✓	International Protection (IP) code *	IPX5, IPX8
Network		Weight & dimensions	
SIM card capability *	Dual SIM	Width	71 mm
Mobile network generation *	5G	Depth	8.2 mm
SIM card type *	NanoSIM + eSIM	Height	165 mm
3G standards *	WCDMA	Weight *	186 g
4G standard *	LTE	Package width	92 mm
Wi-Fi	1	Package depth	190 mm
Wi-Fi standards	802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac), Wi-Fi 6 (802.11ax)	Package height	26 mm
		Package weight	316 g
		Logistics data	
		Harmonized System (HS) code	85171300
		Other features	

Touchscreen

Technical details

Commodity Classification Automated Tracking System (CCATS) 1

851713000



4589771646717

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. 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.