

## Honor X6a 16.7 cm (6.56") Dual SIM Android 13 4G USB Type-C 4 GB 128 GB 5200 mAh Cyan

Brand : Honor Product code: 5109ATMC

Product name: X6a

- 5200mAh Long-lasting Battery
- 90Hz Smooth Eye-Comfort Display

6.56",  $720 \times 1612$ , MediaTek Helio G36, 4GB RAM, 128GB ROM, 50MP+2MP+2MP/5MP, WiFi 802.11 a/b/g/n/ac, 5200 mAh, MagicOS 7.1 (basato su Android 13), Cyan Lake Honor X6a. Display diagonal: 16.7 cm (6.56"), Display resolution:  $720 \times 1612$  pixels. Processor family:

Honor X6a. Display diagonal: 16.7 cm (6.56"), Display resolution: 720 x 1612 pixels. Processor family: MediaTek, Processor model: Helio G36. RAM capacity: 4 GB, Internal storage capacity: 128 GB. Rear camera resolution (numeric): 50 MP, Rear camera type: Triple camera. SIM card capability: Dual SIM. Operating system installed: Android 13. Battery capacity: 5200 mAh. Product colour: Cyan. Weight: 188 g





Sicrospay diagonal *   16.7 cm (6.56")   3G standards *   DC-HSDPA, HSPA+, WCDMA of Screen shape   Flat				
Field (Comment Shape)  Field (CDC) SG standard* Not supported (CDC)  Field (CDC) SG standards (CDC) SG standards (CDC) SG standards (CDC) SG standards (CDC)  Field (CDC) SG STANDARD (CDC) SG STANDARD (CDC) SG STANDARD (CDC)  Field (CDC) SG STANDARD (CDC) SG STANDARD (CDC) SG STANDARD (CDC)  Field (CDC) SG STANDARD (CDC) SG STANDARD (CDC) SG STANDARD (CDC) SG STANDARD (CDC)  Field (CDC) SG STANDARD (CDC) SG ST	Display		Network	
Analet type  Analet type  Analet type  Assistance as pectratio  Assistance as pectration  Assistance as pectration  Assistance as pectration  Assistance as pectration as insight a	Display diagonal *	16.7 cm (6.56")	3G standards *	DC-HSDPA, HSPA+, WCDMA
Display resolution * 720 x 1612 pixels Wi-Fi	Screen shape	Flat	4G standard *	LTE-TDD & LTE-FDD
Native aspect ratio 20.1:9  Maximum refresh rate 90 Hz  Bluetooth* Bluetooth * Bluetooth version 5.1  Processor family* MediaTek Bluetooth Low Energy (BLE)   Processor family* MediaTek Bluetooth Low Energy (BLE)   Processor ordel * Procesor ordel * Procesor ordel * Procesor ordel * Procesor ordel *	Panel type	LCD	5G standard *	Not supported
Maximum refresh rate 90 Hz  Processor  Recessor family * MediaTek Bluetooth * S.1  Bluetooth * Wern senergy (BLE) * MediaTek Bluetooth Low Energy	Display resolution *	720 x 1612 pixels	Wi-Fi	✓
Processor Family* MediaTek Bluetooth Low Energy (BLE) Crocessor family* MediaTek Bluetooth Low Energy (BLE) Crocessor model Helio G36 Near Field Communication (NFC) Crocessor model Periodecssor cores 8 Near Field Communication (NFC) Crocessor cores 8 Portocessor boost frequency 2.2 GHz Ports & interfaces  Processor boost frequency 2.2 GHz Ports & interfaces  Possible Communication (NFC) Crocessor boost frequency Crocessor Crocesso	Native aspect ratio Maximum refresh rate		Wi-Fi standards	802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n), Wi-Fi 5 (802.11ac)
Bluetooth Version 5.1  Processor family* MediaTek Bluetooth Low Energy (BLE) / Processor model* Helio G36 Near Field Communication (NFC) / Processor cores 8 Porcessor boost frequency 2.2 GHz Ports & interfaces  Processor boost frequency 2.2 GHz Ports & interfaces  Processor boost frequency 2.2 GHz Ports & interfaces  Possign Possign Possign 2.0  Possign Possign Possign Possign 2.0  Possign Possi	Processor		Bluetooth *	
Records of the method of the m		MadiaTala	Bluetooth version	5.1
Processor cores 8 Processor boost frequency 2.2 GHz  WSB port & interfaces  USB port * USB connector type USB Type-C USB Type-C USB yersion 2.0  WSB yersion 2.	•		• • • •	✓
Processor boost frequency 2.2 GHz  USB port *			Near Field Communication (NFC)	✓
USB port * USB connector type USB Type-C Usper Uspe		•	Ports & interfaces	
AND capacity * 4 GB USB connector type USB Type-C ST Type-C USB Ty		2.2 0112	USB port *	✓
Design  Form factor * Bar Rear camera resolution (numeric) * 50 MP Product colour * Cyan Second rear camera resolution numeric)  Rear camera resolution numeric)  Rear camera resolution numeric)  Rear camera aperture number Recond rear camera aperture number  Recond rear camera aperture number  Recond rear camera aperture number  Recond rear camera aperture number  Recond rear camera aperture number  Recond rear camera aperture number  Recond rear camera aperture number  Recond rear camera aperture number  Recond rear camera aperture number  Recond rear camera aperture number  Recond rear camera aperture number  Recond rear camera aperture number  Recond rear camera aperture number  Recond rear camera aperture number  Recond rear camera aperture number  Recond rear camera aperture number  Recond rear camera aperture  Recond rear camera aperture number  Recond rear camera aperture  Recond rear camera  Recond rear came	Storage		USB connector type	USB Type-C
Form factor * Bar Rear camera resolution (numeric) * 50 MP Product colour * Cyan Second rear camera resolution numeric) * 2 MP Colour name Cyan Lake  Performance Rear camera resolution numeric) * 2 MP Rear camera aperture number 1.8 Fast charging Fast charging technology SuperCharge Recond rear camera aperture number 2.4 Fast charging technology PowerVR GE8320  Prindri rear camera aperture number 2.4 Face recognition Face recognition Face recognition  Form to camera type * Single camera  Form to camera aperture number 2.2 GLONASS  Rear camera flash * Fast charging technology SuperCharge  Rear camera type * Single camera  Rear camera flash * Face recognition Fac	RAM capacity *	4 GB	USB version	2.0
Rear camera resolution (numeric)* 50 MP Product colour* Cyan Cecond rear camera resolution (numeric)* 2 MP Colour name Cyan Lake  Performance Third rear camera resolution (numeric)* 2 MP Product colour name  Performance Third rear camera aperture number 1.8 Fast charging fechnology SuperCharge Second rear camera aperture number 2.4 Graphics card PowerVR GE8320  Third rear camera aperture number 10x  Face recognition Product colour * Cyan Lake  Performance  Fast charging fechnology SuperCharge  Graphics card PowerVR GE8320  Fingerprint reader Face recognition Fa	Internal storage capacity *	128 GB	Design	
Rear camera resolution (numeric)* 50 MP Product colour * Cyan Cecond rear camera resolution numeric) 2 MP Performance  Third rear camera resolution numeric) 2 MP  Rear camera aperture number 1.8 Fast charging technology SuperCharge for sumber 1.8 Fast charging technology SuperCharge from third rear camera aperture number 1.8 Face recognition 1.0x Face recognition 1.0x  Face recognition 1	Camera		_	Par
Second rear camera resolution numeric)  Third rear camera resolution numeric)  Rear camera aperture number  Second rear camera aperture number  Second rear camera aperture number  Third rear camera aperture number  Second rear camera aperture number  Third rear camera aperture number  Single camera  Navigation  Front camera resolution (numeric)*  Fornt camera aperture number  Tornt camera aperture number  Single camera  Fornt camera aperture number  Tornt camera aperture number  Single camera  Single camera  Navigation  Front camera aperture number  Secar camera flash *  V  BeiDou  V  Accordance  Accorda	Rear camera resolution (numeric) *	50 MP		
Age ar camera aperture number  Rear camera aperture number  Record rear camera aperture number Record camera Record Record Recognition Record	Second rear camera resolution (numeric)	2 MP		•
Rear camera aperture number Rear camera aperture number Record rear camera aperture number Record rear camera type * Single camera Record Record recognition Record	Third rear camera resolution	2 MP	Performance	
Second rear camera aperture number  Chird rear camera aperture number  Chird rear camera aperture number  10x  Face recognition  Navigation  For camera resolution (numeric) * 5 MP  For camera aperture number  2.2  GLONASS  Rear camera flash *  Video capture resolution (max)  Rear camera  Triple camera  PowerVR GE8320  Fingerprint reader  Face recognition  V  Ravigation  GPS (satellite)  V  GLONASS  ReiDou  V  V  GLONASS  ReiDou  V  Facer camera flash *  V  For ont camera flash *  V  For ont camera aperture number  For ont camera resolution (numeric) *  For ont camera aperture number  For ont camera resolution (numeric) *  For ont camera aperture number  For ont	(numeric)	ZIMIF	Fast charging	✓
number Third rear camera aperture number Critical zoom  10x  Fingerprint reader Face recognition  Navigation  For the camera type *  Front camera resolution (numeric) *  For the camera aperture number  For the camera apert	Rear camera aperture number	1.8	Fast charging technology	SuperCharge
Third rear camera aperture number 2.4  Digital zoom 10x  Face recognition  Navigation  Front camera type * Single camera  Front camera resolution (numeric) * 5 MP  Front camera aperture number 2.2  For ont camera aperture number 2.2  Face recognition  Face recognition  Face recognition  Avigation  GPS (satellite)  Face recognition	Second rear camera aperture number	2.4	·	
Front camera type * Single camera   Front camera resolution (numeric) * 5 MP GPS (satellite)   Front camera aperture number 2.2 GLONASS   Rear camera flash *   Front camera esolution (max) 1080 x 1920 pixels   Rear camera type * Triple camera   Front camera aperture number 2.2 GLONASS    Front camera flash *   Front camera flash *   Front camera flash *   Front camera flash *   Front camera aperture number 2.2 GLONASS    Front camera flash *   Front camera aperture number 2.2 GLONASS    Front camera aperture number 2.2 GLONASS    Front camera flash *   Front camera flash *   Front camera aperture number 2.2 GLONASS    Front camera flash *   Front camera flas	Third rear camera aperture number	2.4	• .	
Front camera resolution (numeric) * 5 MP GPS (satellite)  Front camera aperture number 2.2 GLONASS  Rear camera flash *	Digital zoom	10x		*
Front camera aperture number  2.2  GLONASS  Rear camera flash *  V  BeiDou  V  Video capture resolution (max)  1080 x 1920 pixels  Galileo  V  Rear camera type *  Triple camera  Position location *	Front camera type *	Single camera	Navigation	
Rear camera flash *  Video capture resolution (max)  1080 x 1920 pixels  Rear camera type *  Triple camera  Position location *  V	Front camera resolution (numeric) *	5 MP	GPS (satellite)	✓
//ideo capture resolution (max) 1080 x 1920 pixels Galileo ✓ Rear camera type * Triple camera Position location * ✓	Front camera aperture number	2.2	GLONASS	✓
Rear camera type * Triple camera Position location * ✓	Rear camera flash *	✓	BeiDou	✓
F. 11. 11. 11. 11. 11. 11. 11. 11. 11. 1	Video capture resolution (max)	1080 x 1920 pixels	Galileo	✓
Time lapse mode   ✓	Rear camera type *	Triple camera	Position location *	✓
	Time lapse mode	✓		

Camera		Multimedia	
Night mode Smile detection	<b>√</b>	Audio formats supported	MP3, 3GP, AAC, AWB, MP4, WAV, OGG, M4A, Mid, FLAC, AMR
Panorama	<b>V</b>	Video formats supported	3GP, WEBM, MKV, MP4
Portrait mode	✓	Software	
Network		Platform *	Android
SIM card capability *	Dual SIM	Operating system installed *	Android 13
Mobile network generation *	4G NanoSIM	Operating system fork	MagicOS 7.1
SIM card type *		Battery	
		Battery technology	Lithium Polymer (LiPo)
		Battery capacity *	5200 mAh
		Weight & dimensions	
		Width	75.1 mm
		Width Depth	75.1 mm 8.35 mm



6936520826650

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.