

Xiaomi Mi 9 6GB+128GB 6.4"FHD IPS 3-Cam 2-sim Black Andr.9.0



Code:
SMAXAMI9BLACK128GB

Vendor code:
619420

EAN code:
6941059619420

16.2306 cm (6.39") FHD+ (2340x1080), Qualcomm Snapdragon 855, Adreno 640, 6GB LPDDR4X, 128GB, Dual SIM, 40+12+16MP/20MP, 802.11 a/b/g/n/ac, Bluetooth 5.0, USB Type-C, 3300mAh, Android 9

48MP. Details matter.Ultra-clear AI triple camera flagship

More powerful Snapdragon™ 855Faster 20W wireless chargingBe the first to experience new possibilities

Incredibly fast Snapdragon™ 855 processor

20% faster gaming experience, 45% improved CPU performance, 300% AI performance. The biggest upgrade in Qualcomm® Snapdragon™ historyThroughout the history of smartphones, Snapdragon™ has been there as an engine powering the world's devices. Now, the Snapdragon™ 855 presents another leap forward in performance. Made with 7nm process technology, it leads the pack, and we are proud to be the first to put it in your hands through Mi 9.

Super-fast Snapdragon™ 855With two Turbo technologies for double the acceleration

System optimization makes fast performance even faster. MI Turbo's deep optimization guarantees that the phone will maintain ideal status for a year and half of use, and Game Turbo enables even more speed for extraordinary gaming experiences.

Charge faster with the world's first 20W wireless quick charging Wireless charging like you've never seen before

The days of slow wireless charging are in the past. New innovations have now made it possible to reach full charge in 90 minutes with wireless charging--that's even faster than traditional 18W wired charging.

Sony 48MP image sensor Ultra wide-angle AI triple camera Extraordinary quality, rated top level in the world

World's highest resolution image sensor for smartphones so far 4 times the resolution, 3 times the light sensitivity

What does it mean to have a camera with 4 times as many pixels as the typical 12MP smartphone? It means that when you zoom in, there is still enough detail to create a quality photo. With the half-inch light sensor and 4-in-1 1.6µm large pixels, photos are lively with color. In fact, Mi 9's camera takes photos with more detail than a 4K television.

All new AI triple camera - More than just another lens A wider angle and a closer shot

The secret to amazing photography? Three essential lenses: wide angle, telephoto, and ultra wide-angle. Mi 9 has a lens with a view wider than typical lenses, and the camera is capable of correcting for distortion. It even supports macro photography, so there's no limits to your creativity.

Shoot for the moon Powerful Night and Moon modes

With the half-inch light sensor and 4-in-1 1.6µm large pixels, Mi 9 takes the Xiaomi Night mode experience to another level. Then with Moon mode, zoom in to see the beams of moon in your photos.

20MP Beautify selfie camera Front camera with AI portrait mode

The 20MP high resolution sensor can intelligently combine pixels into a single 1.8µm pixel, making photos brighter in dim light. And with the improved Beautify algorithm and AI portrait mode background blurring, each selfie becomes dreamy masterpiece.

Holographic glass design Lightweight curved design An indescribable experience

Holographic color scheme Not a single color, but a blend of metallic reflection and rainbow hues Feel the future with colors that move and sway with the light

If you've ever been intrigued by the mysteries of a starry night sky, then you will love the look of this phone. Made with nanometer laser technology, the finish brings out all the colors of the light as it hits the phone, creating a spectacular sight.

Lightweight curved design More than just a curved surface--An indescribable feeling in your hands

Xiaomi's first curved glass body. The curved back gives the phone a sleek look, but more than that, it feels uniquely comfortable to hold, fitting perfectly into the curve of your palm.

6.39" Samsung AMOLED Dot drop Full Screen Display 90.7% screen-to-body ratio, 3.6mm narrow chin

A result of our relentless dedication to the evolution of the Full Screen Display, Mi 9 features an immersive experience made possible through customization: the in-screen sensor, miniaturized selfie camera, and ultrasonic proximity sensor allowed us to make the chin 40% more narrow, down to just 3.6mm.

The beauty of reliability Corning® Gorilla® Glass 6 243mm² single piece sapphire glass camera cover

The beauty of Mi 9 is not just in its colors, but in its solid durability. Corning® Gorilla® Glass 6 gives the screen dependable protection. The camera cover is made of sapphire glass that provides lasting protection while improving transparency.

Improved in-screen fingerprint sensor Dual-frequency GPS and independent AI button As many as 108 experience upgrades

Optical in-screen fingerprint recognition, 25% faster Practical and convenient

By using optical in-screen fingerprint sensor, your fingerprint is scanned using highly accurate dynamic focusing, ensuring that the scan isn't affected by bright light or dry hands

Independent AI button One more button makes all the difference

Simply press to activate your Google Assistant. The button is also customizable--Want easier access to the camera? Always switching on Reading mode? Now you can set the AI button to do it for you when you double tap. Once you try it, you won't want to give it up.

Aanmelding

Abonnementstype Geen abonnement

Accu/Batterij

Capaciteit van de accu/batterij	3300 mAh
Draadloos opladen	Ja

Beeldscherm

Afgeronde schermhoeken	Ja
Beeldscherm type	AMOLED
Beeldscherm vorm	Flat
Beeldscherm diagonaal	16,2 cm (6.39")
Beeldverhouding	19.5:9
Gorilla Glass versie	Gorilla Glass 6
Helderheid	430 cd/m²
Oriëntatie sensor	Ja
Pixeldichtheid	403 ppi
Resolutie	2340 x 1080 Pixels
Touch screen type	Capacitief
Touch technologie	Multi-touch
Touchscreen	Ja
Type beeldschermglas	Gorilla Glass
Typische contrastverhouding	60000:1
Vingerafdrukbestendig	Ja

Berichten

E-mail	Ja
Instant messaging (IM)	Ja
MMS	Ja
SMS	Ja

Camera

Automatisch scherpstellen	Ja
Camerafilter achterzijde	Ja
Cameratype voorkant	Enkele camera
Diafragmaopening van de derde achtercamera	2,2
Digitale zoom	10x
Flash type	LED
Gezichtsdetectie	Ja
Maximale beeldsnelheid	960 fps
Opnameresolutie	3840 x 2160 Pixels
Optische zoom	2x
Pixelgrootte achtercamera	0,8 µm
Pixelgrootte tweede achtercamera	1 µm
Pixelgrootte voorcamera	0,9 µm
Resolutie bij opnamesnelheid	1280x720@120fps, 1280x720@240fps, 1280x720@30fps, 1280x720@960fps, 1920x1080@120fps, 1920x1080@240fps, 1920x1080@30fps, 1920x1080@60fps, 3840x2160@30fps, 3840x2160@60fps
Resolutie camera achterzijde (numeriek)	48 MP
Resolutie camera voorzijde (numeriek)	20 MP
Resolutie tweede camera achterzijde (numeriek)	12 MP
Resolutie van de derde achtercamera (numeriek)	16 MP
Sluittijd camera achterzijde	1,75
Sluittijd camera voorzijde	2
Sluittijd tweede camera achterzijde	2,2
Tweede camera resolutie	8000 x 6000 Pixels
Type camera achterzijde	Drievoudige camera
Video recording	Ja
Video stabilizer	Ja
Video-opname modi	720p, 1080p, 2160p
Zelfontspanner	Ja
Zoomcapaciteit	Ja

Design

Kleur van het product	Zwart
Kleurnaam	Piano Black
Vingerafdruklezer	Ja
Vormfactor	Rechthoek

Ergonomie

Gyroscoop	Ja
Omgevingslichtsensor	Ja
Proximity sensor	Ja
Versnellingsmeter	Ja

Gewicht en omvang

Breedte	74,7 mm
Diepte	7,61 mm
Gewicht	173 g
Hoogte	157,5 mm

Inhoud van de verpakking

Berschermhoes	Ja
---------------	----

Garantiekaart	Ja
Gebruikershandleiding	Ja
Inclusief AC-adapter	Ja
Interface adapters meegeleverd	USB Type-C - 3.5mm
Meegeleverde kabels	USB Type-C
SIM kaart uitwerppin	Ja

Mobiel netwerken

Voice over LTE (VoLTE) ondersteund	Ja
------------------------------------	----

Multimedia

Ondersteund audioformaat	AAC,AMR,APE,FLAC,MP3,MP4,WAV
Ondersteunde videoformaten	H.264,H.265,HEVC,M4V,MKV,MP4,MPEG4,VC-1,VP8,VP9,XVID

Navigatie

Assisted GPS (A-GPS)	Ja
BeiDou	Ja
Electronisch kompas	Ja
Galileo	Ja
GLONASS	Ja
GPS	Ja
Locatie positie	Ja
Wi-Fi positionering	Ja

Netwerk

2G standaarden	GSM
3G	Ja
3G standaarden	CDMA,TD-SCDMA,WCDMA
4G	Ja
4G standaard	LTE
Bluetooth	Ja
Bluetooth-profielen	APT-X
Bluetooth-versie	5.0
Near Field Communication (NFC)	Ja
SIM card type	NanoSIM
SIM-kaart-capaciteit	Dual SIM
Wi-Fi	Ja
Wi-Fi Direct	Ja
Wi-Fi-standaarden	IEEE 802.11a,IEEE 802.11ac,IEEE 802.11b,IEEE 802.11g,IEEE 802.11n

Oproep-management

Call omschakelen	Ja
------------------	----

Conferentiegesprek mogelijk	Ja
Gesprek in de wacht zetten	Ja
Gesprekstijd timer	Ja
Luidspreker	Ja
Nummerherkenning	Ja
Trilalarm	Ja
Wachtstand	Ja

Opslagmedia

Compatibele geheugenkaarten	Niet ondersteund
Interne opslagcapaciteit	128 GB
RAM-capaciteit	6 GB
RAM-type	LPDDR4X

Poorten & interfaces

USB-connectortype	USB Type-C
USB-poort	Ja

Prestatie

Snel opladen	Ja
Video call	Ja

Processor

64-bit computing	Ja
Frequentie van processor	2,84 GHz
Processor lithografie	7 nm
Processorfamilie	Qualcomm Snapdragon
Processormodel	855

Software

Inclusief besturingssysteem	Android 9.0
Platform	Android