XM:MI-10-5G-Phone-8GB-256GB Datasheet





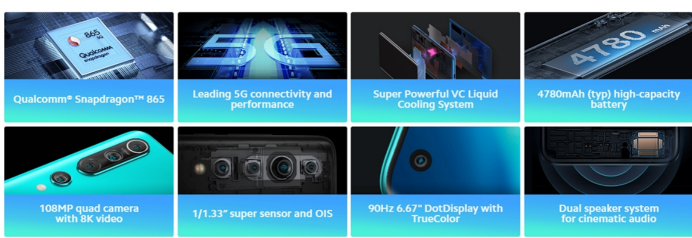
Overview

Related Similar 5G Phones

Product Code	SIM	Battery	Chipset	Support 5G Bands	Size
Samsung Galaxy S20 Ultra SM- G9880	Dual SIM	5000mAh	Snapdragon 865+	5G TDD Sub6: N41(2500)/N78(3500)/N79(4500)	6.9 inches
Samsung Galaxy Note20 Ultra SM-N9860	Dual SIM	4500mAh	Snapdragon 865+	5G TDD Sub6: N41(2500)/N78(3500)/N79(4500)	6.9 inches
Samsung Galaxy Z Flip SM- F7070	Dual SIM	3300mAh	Snapdragon 865+	5G TDD Sub6: N41(2500)/ N78(3500)/N79(4500)	6.7 inches
HUAWEI P40 5G Phone	Dual SIM	3800mAh	Kirin 990	5G NR: n1/n3/n41(2515M-2690MHz)/n77/n78/n79	6.1 inches
HUAWEI Mate 40 5G Phone	Dual SIM	4200 mAh	Kirin 9000E	5G NR: n1/n3/n28 (TX: 703 MHz-733 MHz, RX: 758 MHz-788 MHz) /n38/n40/n41/n77/n78/n79/n80/n84	6.5 inches
iPhone 12 / iPhone 12 Pro	Dual SIM	2815 mAh	A14 Bionic chip	5G NR: n1/n2/n3/n5/n7/n8/n12/n20/n25/n28/n38/n40/n41/n66/n77/n78/n79	6.1 inches
iPhone 12 Pro Max	Dual SIM	3687 mAh	A14 Bionic chip	5G NR: n1/n2/n3/n5/n7/n8/n12/n20/n25/n28/n38/n40/n41/n66/n77/n78/n79	6.7 inches
Xiaomi Mi 10 5G Phone	Dual SIM	4780mAh	Snapdragon 865	5G NR: n1/n3/n41/n78/n79	6.67 inches
Xiaomi Mi 10 Ultra	Dual SIM	4500 mAh	Snapdragon 865 (7 nm+)	5G NR: n1/n3/n41/n78/n79	6.67 inches
OPPO Reno4 5G Phone	Dual SIM	4020mAh	Snapdragon 765G	5G NR: n1/n3/n41/n77/n78/n79	6.4 inches
OPPO Find X2 5G Phone	Dual SIM	4200mAh	Snapdragon 865	5G NR: n1/n41/n78/n79	6.7 inches

Learn More: 5G Devices



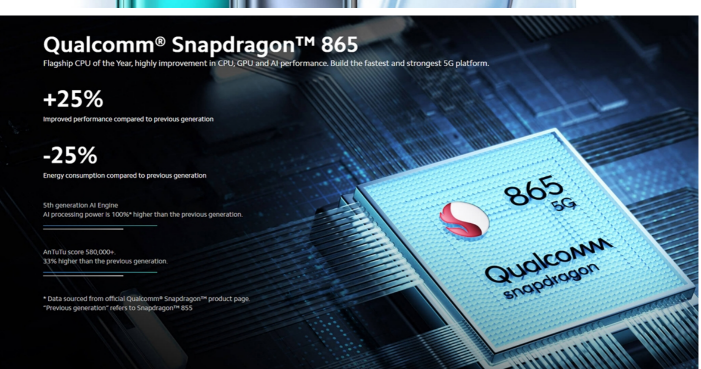


Redefining the limits of smartphone performance

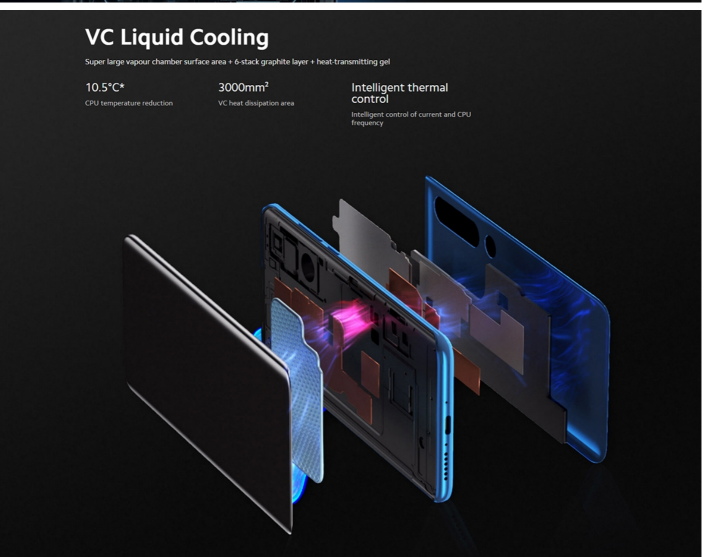
New generation of Qualcomm® Snapdragon™ 865

The Mi 10 series sets the benchmark for next-generation performance. Experience extreme power and efficiency with the latest LPDDR5 RAM and UFS 3.0 ROM technology, powered by the Qualcomm® Snapdragon™ 865 platform. Whether at work or play, expect to have your expectations surpassed.







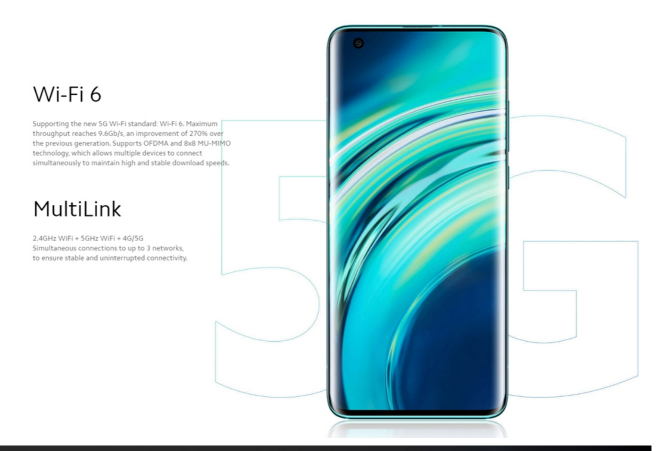


Redefining the limits of networking technology

Entering the 5G era

Super-fast download speeds are just the beginning. Say hello to smarter and more robust network standards that deliver greater security, stability, and reliability.

Experience the Internet of the future with support for 5G and Wi-Fi 6, bolstered by Xiaomi's advanced 5G MultiLink technology.



Redefining the limits of photography

Continuously evolved in quality, speed and experience.

Being the pioneer of 108MP smartphone cameras, Xiaomi is now once again pushing smartphone photography to a whole new level. Backed by the Qualcomm Spectra[™] 480 ISP, machine learning-based AI optimizations, and HEIF lossless compression technology, we draw out the power of 108 megapixels to the fullest.

108MP Camera Pro

Software and hardware work together to achieve breakthroughs in speed, display quality and user experience.

A more powerful and responsive camera system lets you capture more vivid 108MP photos faster, and store it using 50% less space.

7P lens

Markedly enhance the light-gathering ability, fully unlocking the potential of the 108MP camera.

AI 2.0

Comprehensive pixel-level optimization, contributing to more vivid pictures

2 billion pixels per second

Qualcomm Spectra™ 480 ISP allows you to take pictures fast.

40%

HEIF compression technology to conserve storage space



Redefining the limits of videography

8K Ultra HD Video Camera

The 108MP camera brings its prowess to revolutionize smartphone videography by providing 8K video recording. With the powerful Pro mode and stereo sound, you are only a few taps away from creating professional videos.

Pro mode

Experience new heights in smartphone videography with 8K video combined with Pro mode. Functions like AE/AF Lock and Focus Peaking, provides you with more room for your creativity. Shoot like a professional!



Movie frame

Want to add more highlights to your masterpieces? With features including 8 built-in classic movie filters, real-time background blurring, and color focus filters, your videos will be transformed into cinematic experiences.

2.35 : 1

The aspect ratio used in professional movie-making

Portrait mode background blurring

Cinematic-quality videos

Color focus

Videos as expressive as movies

8 classic movie filters

Tell your stories through movie-like videos

Redefining the limits of audio experience Balanced stereo sound To craft the best smartphone audio speakers, the MI 10 series delivers two breakthroughs: a truly balanced stereo design, and a 7-magnet speaker design. This doubles the volume and greatly increases the dynamic range. This industry leading hardware is combined with fine tuned exclusive stereo sound effects for different scenarios, bringing you a more immersive audio experience. Dual 1216 super-linear speaker 1.0cc equivalent positer character. Linc requires topaker character. Linc requirements to passer character. Linc requirements of the protector in and deep sound.

Redefining the smartphone display experience

90Hz Display 6.67" AMOLED 3D curved display

Fine-tuned sound for all scenarios

Customized stereo sound effects, immersive audio experience.

180Hz Better sensitivity

Meet Xiaomi's best display so far! It has a high refresh rate of 90Hz and a sampling rate of 180Hz. Whether you are reading or playing games, the screen is smoother and has better sensitivity than ever. At the same time, it also has the best color accuracy among Xiaomi's current displays.

6.67 inches HDR 10+ 5000000:1

19.5:9 ratio Support HDR display High contrast rate

1200nit

Peak brightness

P3

Wide color gamut

TrueColor

△E<1.1

Industry-leading color management technology further enhances color accuracy.

Colors are more accurate in photos and videos, which, as a result, become more immersive.

At the same time, the light will be more gentle to your eyes.





Get More Information

Do you have any question about the Xiaomi MI 10 5G Phone 8GB+256GB?

Contact us now via Live Chat or sales@router-switch.com.

Xiaomi MI 10 5G Phone 8GB+256GB Specification				
Platform	Qualcomm [®] Snapdragon™ 865 flagship platform Qualcomm [®] Kryo™ 585, 7 nm Process Technology CPU frequency: Octa-core processor, up to 2.84 GHz Qualcomm's trifecta design: 1 x 2.84GHz super large core + 3 x 2.42GHz large core + 4 x 1.80GHz small core GPU: Adreno™ 650 GPU, up to 587MHz AIE: 5th generation AIE processor			
Storage and RAM	Up to 8GB + 256GB RAM: 8GB ROM: 128GB / 256GB LPDDR5 memory UFS3.0 flash storage * The amount of available storage and RAM is less than the indicated memory, as the operating system and pre-installed software are stored in the device.			
Rear Camera	108MP Al rear quad camera 108MP ultra-clear primary sensor 1/1.33" large sensor size, OIS, 1.6µm 4-in-1 Super Pixels, f/1.69 aperture, 7P lens 13MP ultra wide-angle Up to 123° FoV, f/2.4 aperture 2MP depth sensor f/2.4 aperture 2MP macro lens f/2.4 aperture Rear camera photography features Portrait mode background blurring Panorama mode Pro mode Photo timer Leveling Burst mode Face recognition HDR Al Beautify Al smart slimmin Ultra wide-angle edge distortion correction Group photo face correction Custom watermark Portrait mode background blur adjustment Rear camera scene detection Al light trails Al Studio lighting Al high resolution photos Rear camera video features Movie frame Macro slow-motion video 4K recording 960 fps slow motion video 960 fps Smart soundtrack pairing 15 Seconds Short video recording Rear Short video smart slimming Rear video beautify ShootSteady video 8K video recording: 30fps 4K video recording: 30fps 1080p video recording: 30f00fps 1080p video recording: 30f9s Slow-motion video 120fps 720P/1080P			
Front Camera	20MP Ultra-clear Front Camera Front camera photography features Panorama selfie Full screen camera frame Palm shutter Front camera HDF Front camera flash(via display) Selfie timer Eye light Al Beautify Al feature adjustment Al makeup Al portrait mode Al scene detection Al studio lightir Front camera video features 1080P: 30fps			

Display	6.67" AMOLED Display TÜV Rheinland® low blue light certification Resolution: 2340 x 1080 FHD+ 90Hz refresh rate Brightness: 800nit HBM / 500nit(typ) Contrast 5000000:1 (typ) Color Gamut: 100% DCI-P3, sRGB and NTSC coverage Corning® Gorilla® Glass 5 * Xiaomi phones feature a curved design with gracefully rounded corners. When measuring the rectangle formed from the farthest ends of each corner, the screen has a diagonal length of 6.67 inches (actual display area may be slightly smaller).
Charging and battery	4780mAh(typ) / 4680mAh(min)* Charging and battery 4780mAh(typ) / 4680mAh(min)* Built-in rechargeable battery USB Type-C reversible connector port Supports QC4.0+ / PD 3.0 quick charging protocol 30W charger included in-box , PD charging protocol Triple Fast Charging 30W wired fast charging , 30W wireless fast charging
Network & Connectivity	Single SIM Single Nano-SIM slot Supports 5G / 4G+ / 4G / 3G/ 2G Supports VoLTE HD calling 5G requires the support of local telecom operator services, and may not be available in all regions Does not support TD-SCDMA, CDMA, EVDO Only certain regions and telecom operators support VoLTE. Supports network bands 5G: Sub6G: n1/n3/n7/n28/n77/n78 4G: FDD-LTE: 1/2/3/4/5/7/8/20/28/32 4G: TD-LTE: 38/40 3G WCDMA B1/B2/B4/B5/B8 2G GSM B2/B3/B5/B8 Supports 4x4 MIMO HPUE HO RxD Wireless network Supports protocols: 802.11a/b/g/n/ac/ax Supports 2x2 MIMO, 8x8 Sounding for MU-MIMO, WiFi Direct, WiFi Display, supports WPA3. Supports Bluetooth 5.1, Qualcomm TrueWireless™ Stereo Plus Support AAC/LDAC/LHDC /LLAC
NFC	Supports Google Pay
Dimensions	Height: 162.5mm Width: 74.8mm Thickness: 8.96mm Weight: 208 g * Data obtained from Xiaomi Laboratories. Results may vary depending on the method of measurement used.
Navigation & positioning	GPS:L1+L5 Galileo:E1+E5a GLONASS:G1 Beidou A-GPS supplementary positioning Electronic compass Wireless network Data network
Audio	Dual 1216 super-linear speaker Dual smart PA high volume boost 1.0cc-equivalent large sound cavity design
Audio playback	Supports audio formats such as MP3, FLAC, APE, DSF, M4A, AAC, OGG, WAV, WMA, AMR, AWB Hi-Res Audio certification
Video playback	MP4 M4V MKV AVI WMV WEBM 3GP 3G2 ASF Supports HDR display when playing HDR10 video content

Sensors	Proximity sensor In-screen ambient light sensor Accelerometer Gyroscope Electronic compass Hall effect sensor Linear motor IR blaster Barometer Flicker sensor
Operating system	MIUI 11
Package contents	Mi 10/ Power adapter / USB Type-C cable/ Type-C to audio adaptive cable/ Simple protective cover / SIM eject tool / User guide / Warranty card

^{*} Images on this page are illustration and the design of the real product may differ.

Want to Buy

Order Now

Get a Quote

Why Router-switch.com

As a leading network hardware supplier, Router-switch.com focuses on original new ICT equipment of Cisco, Huawei, HPE, Dell, Hikvision, Juniper, Fortinet, etc.











Contact Us

• Tel: +1-626-655-0998 (USA) +852-3050-1066 / +852-3174-6166

Fax: +852-3050-1066 (Hong Kong)Email: sales@router-switch.com

^{*} All data on this page regarding charging and battery life are obtained from Xiaomi laboratories. Actual results may vary according to differences in software version, environment and phone edition and may not reflect the actual product.

^{*} All comparisons made on this page to typical phones refer to typical Xiaomi phones; Unless otherwise indicated on the Mi 10 product page, all data come from by Xiaomi Laboratories, product design specifications and supplier data. The testing data may vary slightly between different test versions and testing environments. All figures shown on the product page are for reference only and may not reflect the actual product.