

“New beginnings”: Xiaomi Launches Xiaomi YU7, Xiaomi MIX Flip 2, Xiaomi Pad 7S Pro 12.5, and various AIoT Devices in Beijing

Beijing, CHINA, June 26, 2025 —Xiaomi Corporation (“Xiaomi”or the “Group”; stock code:1810), a consumer electronics and smart manufacturing company with smartphones and smart hardware connected by an Internet of Things (“IoT”) platform at its core, held a product launch event under the theme “New beginnings”in Beijing. At the event, Xiaomi officially unveiled Xiaomi YU7 series, Xiaomi MIX Flip 2, Xiaomi Pad 7S Pro 12.5, and a range of new wearables and AIoT products for the domestic market.

Xiaomi MIX Flip 2 Debuts with Snapdragon 8 Elite, 5165mAh Battery, and Leica Camera System

As the latest addition to Xiaomi’s foldable smartphone lineup, Xiaomi MIX Flip 2 delivers all-around upgrades across design, performance, camera system, and more, offering a pro-grade flagship experience while maintaining a compact and portable form factor. Behind every experience is the Snapdragon® 8 Elite Mobile Platform to unleash powerful performance, a massive 5165mAh battery, which surpasses the 5000mAh milestone for compact foldables, and a dual VC 3D cooling system to ensure maximum comfort in hand. Xiaomi MIX Flip 2’s main camera features a Light Fusion 800 image sensor and a Leica Summilux optical lens, unlocking endless creative possibilities for photography.

Xiaomi MIX Flip 2’s 3.5 inch outer display delivers a significantly enhanced smart experience, now supporting over 500 commonly used apps across categories like social media, music, video, navigation, and shopping, with even niche tasks like photo imports and travel bookings made accessible. Building on the success of animated lock screen pets, Xiaomi MIX Flip 2 introduces three new interactive characters that respond to touch and charging. Users can also generate personalized AI pet lock screens from photos, with generative AI preserving each pet’s unique facial features.

Xiaomi MIX Flip 2 is just 7.57mm slim when unfolded and weighs 199g, providing a comfortable in-hand feel. It comes in four color options: White, Purple, Green, and Checkered Gold, and in three storage options for choice: 12GB+256GB, 12GB+512GB, and 16GB+1TB, starting at a retail price of 5,999 RMB. In addition, Xiaomi also launched Xiaomi MIX Flip Special Edition in the same color as the just unveiled Xiaomi YU7. It will open sale on Xiaomi Store, Xiaomi Auto App and Xiaomi Home, and will be available in 8 color options and two storage variants 12GB+256GB and 12GB+512GB, at a retail price of 5,999 RMB and 6,499 RMB respectively.

Xiaomi Pad 7S Pro 12.5: Powered by Xiaomi XRING O1 for Ultimate Performance

Xiaomi Pad 7S Pro 12.5 is the latest flagship tablet powered by Xiaomi’s first self-developed 3nm processor. Featuring a 12.5-inch 3.2K LCD display with up to 1000 nits peak brightness, Xiaomi Pad 7S Pro 12.5 offers exceptional clarity even under direct sunlight, with full DC dimming and TÜV Rheinland certifications for superior visual comfort. It supports color calibration across Xiaomi’s entire ecosystem, including smartphones, laptops, TVs, and more, ensuring color consistency across screens.

At its core, Xiaomi Pad 7S Pro 12.5 is powered by Xiaomi XRING O1, which delivers flagship performance with industry-leading power efficiency. Running on Xiaomi HyperOS 2, it offers a deeply integrated AI-powered experience designed for mobile productivity. Features like Workstation mode, Global Search, AI Writing, AI Art with Mi Canvas, and AI Calculator empower users for light productivity, offering a smooth and intelligent experience for both entertainment and mobile work, with advanced multitasking capabilities that enable effortless handling of complex tasks.

Despite its exceptionally ultra-thin 5.8mm unibody metal design, weighing just 576g (or 585g for Matte Glass Version), Xiaomi Pad 7S Pro 12.5 packs a 10,610mAh battery with 120W HyperCharge, which reaches full charge in 36 minutes. AI-powered smart charging adapts to user habits to optimize battery health,



Figure 1: A hand is holding a flip phone, the front screen displays a unique pattern, and the back has the Xiaomi logo and the word Leica.

and 7.5W reverse charging is also supported. Xiaomi Pad 7S Pro 12.5 also features a 32MP front camera optimized for video calls and a 50MP rear camera for capturing high-quality content. Support for Wi-Fi 7 ensures next-generation wireless connectivity, providing faster and more stable wireless performance.

Xiaomi Pad 7S Pro 12.5 comes with a full suite of productivity accessories, including Xiaomi Pad 7S Pro Focus Keyboard, Xiaomi Pad 7S Pro Keyboard, Xiaomi Focus Pen, and Xiaomi Pad 7S Pro Cover.

Available in five variants, including Black, Purple, Titanium Silver, Basalt Gray, and Matte Glass Version, Xiaomi Pad 7S Pro 12.5 starts at 3,299 RMB, while Matte Glass Version is priced from 4,099 RMB.

Xiaomi AI Glasses: Lightweight Smart Eyewear with Real-Time Translation, Livestreaming, and Multimodal AI

Xiaomi's next-generation wearable device, Xiaomi AI Glasses, was unveiled today during the launch. Weighing just 40g, these glasses feature a sleek design in three colors—Black, Brown, and Green, with optional electrochromic lenses that change shade in just 0.2 seconds. The frame features titanium alloy hinges for long-lasting durability and a comfortable fit, designed explicitly for Asian facial contours.

Equipped with a 12MP first-person camera (Sony IMX681), dual speakers, and a five-microphone array with bone-conduction and wind-noise resistance, the glasses offer an immersive audiovisual experience. They also support real-time livestreaming, first-person video calls, and clear audio pickup, even while cycling at 12 m/s. Powered by a dual-chip system, a Snapdragon AR1 processor for high-performance tasks and a low-power chip running on Xiaomi's in-house Vela OS. The device integrates a 263mAh Xiaomi battery, offering up to 8.6 hours of usage, nearly twice that of competing products.

Xiaomi AI Glasses are more than a wearable; they're an on-the-go AI hub. With a built-in Xiaomi AI system, the glasses support multimodal capabilities, including object recognition, text translation, calorie counting, and daily Q&A. They also function as a meeting assistant, offering automatic transcription, smart summaries, and real-time interpretation across 10 languages, including English, Japanese, German, and Spanish. The



Figure 2: Two tablets are placed back to back, one with a dark keyboard and a silver stylus, and the other with a light-colored keyboard, displaying different graphic designs on the screen.

glasses seamlessly pair with Xiaomi smartphones for collaborative camera use and offer USB-C charging with support for plug-in livestreaming.

Priced from 1,999 RMB, the AI Glasses will be available immediately via Mi.com, Mi Home, Xiaomi Auto App, and other official sales channels. As an innovative fusion of eyewear, AI, and smart audio-visual technology, Xiaomi AI Glasses usher in a new era of immersive, intelligent lifestyle experiences.

Xiaomi Smart Band 10: Sleek New Design, AI Fitness Features, and Smarter Device Control

Xiaomi has officially unveiled the Xiaomi Smart Band 10, the milestone 10th-generation model in its popular wearable lineup. Featuring a sleek new design, the band is equipped with a 1.72-inch ultra-narrow bezel AMOLED display offering 1500 nits peak brightness and a 60Hz refresh rate for a more immersive and responsive user experience. It comes in a range of metal finishes—black, silver, rose gold, and green—as well as ceramic options including pearl white, purple, and gray. Users can further personalize their look with an array of new strap choices, including a premium 100% silk-knit band. A versatile, modular desktop dock with built-in speaker and alarm functions also allows users to repurpose older Xiaomi bands.

Designed for smarter living, the Xiaomi Smart Band 10 delivers enhanced health and fitness capabilities, including a new 9-axis sensor, AI-powered swim stroke detection, advanced sleep monitoring with expert-guided improvement plans, and real-time heart rate broadcasting. Integrated into Xiaomi's AIoT ecosystem, the band enables users to control PCs, tablets, smart appliances, and even Xiaomi EVs, offering easy access to media, climate, and seat settings.

Pricing begins at 269 RMB for the standard metal version, 319 RMB for the NFC model, and 379 RMB for the ceramic edition —delivering a seamless blend of innovation, style, and smart connectivity at an accessible price.



Figure 3: Black-framed glasses, with transparent lenses, featuring a modern design that may include technological elements.



Figure 4: Three smartwatches, available in black, white, and pink, display the time, step count, and weather information, with a light gray background.

Xiaomi Watch S4 41mm: Compact Elegance Meets Smart Wellness and Seamless Ecosystem Control

Xiaomi Watch S4 41mm is Xiaomi's first compact-size smartwatch, offering a sleek 9.5mm profile and a lightweight 32g body, perfectly tailored for smaller wrists and all-day comfort. Crafted with a refined stainless steel frame and available in a variety of strap options, including fluororubber, white leather, and a premium metal Milanese strap with an embedded lab-grown diamond on the crown, it blends elegant design with everyday practicality. Beyond aesthetics, it introduces a new generation of animated pet watch faces that evolve based on users' activity levels, making daily fitness routines more interactive and fun.

Designed to elevate health and safety, Xiaomi Watch S4 41mm features an upgraded 4-LED + 4PD heart rate module for improved accuracy, supports real-time swim heart rate tracking, and Bluetooth heart rate broadcasting to compatible devices. Women's wellness features include precise skin temperature measurement and menstrual cycle predictions based on advanced sensor data. A newly introduced Safety Guardian mode provides instant access to emergency assistance. At the same time, seamless integration with Xiaomi's "Human x Car x Home" smart ecosystem enables smart gesture control and advanced car-watch connectivity—including auto-unlocking and locking, navigation alerts, and synchronized Do Not Disturb mode—making Xiaomi Watch S4 41mm a powerful and stylish companion for smart living.

Available in three variants: the classic fluororubber strap in Black or Mint Green is priced at 999 RMB, the white leather strap version at 1,199 RMB, and the premium Milanese strap version at 1,499 RMB.



Figure 5: Three smartwatches with different strap styles - one with a black sport band, one with a white leather strap, and one with a metal Milanese loop, all displaying different watch faces.

Xiaomi OpenWear Stereo Pro: All-Day Comfort Meets Outstanding Sound Quality

Xiaomi OpenWear Stereo Pro redefines open-ear design with a minimalist, premium aesthetic, featuring soft, tapered, skin-friendly liquid silicone for all-day comfort. Enhanced ergonomics are paired with a smooth, integrated open-ear hook that gently wraps around the natural curve of the ear for a secure yet comfortable fit. The device has also passed over 5,000 bending tests, ensuring reliable durability and long-term performance.

When it comes to audio, Xiaomi OpenWear Stereo Pro introduces the industry's first five-driver system, including a custom 18×13mm loudspeaker that significantly enhances sound quality. Tailored for its open design, it incorporates an independent active sound leakage reduction system that minimizes audio escape beyond 25cm, helping to ensure call privacy. Tuned by the Harman Golden Ear Team, the earbuds offer two professionally crafted sound profiles, allowing users to choose the one that best suits their listening preferences for a refined, immersive audio experience.

Powered by Xiaomi HyperOS, Xiaomi OpenWear Stereo Pro seamlessly connects with other HyperOS devices. Additional features include built-in audio recording and AI-powered translation and transcription, delivering added functionality when paired with the Xiaomi Earbuds app.

Xiaomi OpenWear Stereo Pro will be available in Golden, Black, and Silver colors through Xiaomi's official channels and authorized retailers. Priced starting at 999 RMB.



Figure 6: Open-ear earbuds in three different colors - golden, black, and silver - displayed with their charging case.

About Xiaomi Corporation

Xiaomi Corporation was founded in April 2010 and listed on the Main Board of the Hong Kong Stock Exchange on July 9, 2018 (1810.HK). Xiaomi is a consumer electronics and smart manufacturing company with smartphones and smart hardware connected by an IoT platform at its core.

Embracing our vision of "Make friends with users and be the coolest company in the users'hearts", Xiaomi continuously pursues innovations, high-quality user experience and operational efficiency. The company relentlessly builds amazing products with honest prices to let everyone in the world enjoy a better life through innovative technology.

Xiaomi is one of the world's leading smartphone companies. In March 2025, the MAU reached approximately 718.8 million (including smartphones and tablets) globally. The company has also established the world's leading consumer AIoT (AI+IoT) platform, reached approximately 943.7 million smart devices connected to its platform (excluding smartphones, laptops and tablets) as of March 31, 2025. In October 2023, Xiaomi upgraded its strategy to "Human × Car × Home"smart ecosystem, seamlessly merges personal devices, smart

home products, and cars. Xiaomi always centers on humanity and is committed to providing comprehensive, better connected experiences. Xiaomi products are present in more than 100 countries and regions around the world. In August 2024, Xiaomi was included in the Fortune Global 500 list for the sixth year in a row.

Xiaomi is a constituent of the Hang Seng Index, Hang Seng China Enterprises Index, Hang Seng TECH Index and Hang Seng China 50 Index.