

Redmi Pad Pro

Fun made bigger



- 12.1" 120Hz 2.5K display¹
- Powered by Xiaomi HyperOS
- Snapdragon 7s Gen 2 Mobile Platform
- 10000mAh (typ) large battery
- Supports 33W fast charging
- Quad speakers for immersive stereo sound



Display

- 12.1" 2.5K(2560 x 1600) display at 249 ppi¹
- 120Hz AdaptiveSync refresh rate²
- Brightness: 500 nits, HBM 600 nits
- Color Depth: 12-bit, 68.7 billion colors
- 1500:1 contrast ratio
- Supports Dolby Vision³
- TÜV Rheinland Low Blue Light (Hardware Solution) Certified
- TÜV Rheinland Flicker Free Certified
- TÜV Rheinland Circadian Friendly Certified
- Corning® Gorilla® Glass 3 Screen Protection

Software

- Xiaomi HyperOS
 - Home screen+³
 - Cross-device collaboration³
 - Network sync³
 - Xiaomi Smart Hub⁴

Performance

- Snapdragon® 7s Gen 2 Mobile Platform
 - 4nm Process Technology
 - CPU: Octa-core core, up to 2.4GHz
 - GPU: Qualcomm® Adreno™ GPU
- LPDDR4X Memory + UFS 2.2 Storage
- Available configurations⁵
 - 6GB+128GB
 - 8GB+128GB
 - 8GB+256GB
- Supports up to 1.5TB expandable storage

Battery & Charging

- Large 10,000mAh capacity (typ)
- 33W fast charging⁶
- USB Type-C

Design

- Robust metal unibody design
- Colors: Graphite Gray, Mint Green, and Ocean Blue⁷
- Dimensions: 280.0mm x 181.85mm x 7.52mm⁸
- Weight: 571g⁸

Cameras

- 8MP rear camera
 - 1/4", f/2, 1.12µm
 - Video Recording
 - 1080p 1920x1080 30fps
 - 720p 1280x720 30fps
- 8MP front camera
 - 1/4", f/2.28, 1.12µm
 - Video Recording
 - 1080p 1920x1080 30fps
 - 720p 1280x720 30fps

Audio

- Quad stereo speakers
- Supports Dolby Atmos® and Hi-Res Audio

Accessories

- Redmi Pad Pro Keyboard
- Redmi Smart Pen
 - 4096-level pressure sensitivity
 - 240Hz touch sampling rate

Connectivity

- Wi-Fi 6
- Bluetooth® 5.2

Large 12.1-inch display delivers an enhanced viewing and gaming experience

Featuring a large 12.1-inch display, Redmi Pad Pro enhances the viewing experience with a 120Hz refresh rate that makes the user experience snappier and more responsive.¹ With a 2.5K resolution (2560 x 1600) at 249ppi and up to 600nits brightness, Redmi Pad Pro offers vibrant and detailed imagery, ensuring an enriching viewing experience for your favorite movies and TV shows under any lighting condition, from bright sunlight environments to dimly lit spaces. Designed with an expansive 16:10 aspect ratio, the display is tailored to broaden the viewing experience, making it ideal for video content and gaming.

With triple TÜV Rheinland certification, Redmi Pad Pro ensures a comfortable viewing experience, harnessing DC dimming to alleviate eye strain. Moreover, users can further enhance their comfort with Reading Mode, reducing eye fatigue during prolonged usage. Gaming and entertainment are further elevated with quad stereo speakers and support for Dolby Atmos® and Hi-Res audio, elevating the audio quality to provide an immersive movie theater-like experience.

Seamless Interconnectivity with Xiaomi HyperOS

Boosted by Xiaomi HyperOS, Redmi Pad Pro is able to overcome traditional barriers to deliver an flagship-level interconnectivity experience that elevates entertainment.⁹ Users can enjoy instant drag-and-drop content, swift photo and file sharing, and even collaborate across devices simultaneously, thereby enhancing workplace efficiency.⁴ This makes Redmi Pad Pro an indispensable companion for individuals seeking a more productive and organized digital lifestyle. Powered by a Snapdragon® 7s Gen 2 processor, Redmi Pad Pro is geared for a fluid gaming experience in the latest mobile gaming titles.

Fluid writing and typing with Redmi Smart Pen and Redmi Smart Keyboard

As the first Redmi tablet to integrate the all-new Redmi Smart Keyboard and Smart Pen, Redmi Pad Pro is the ideal companion at school, and in the workplace.¹⁰ Designed for optimal comfort and creativity, Redmi Smart Pen boasts 4096-level pressure sensitivity, an impressive 240Hz touch sampling rate, and low latency ensuring a natural and intuitive writing and drawing experience that perfectly accommodates bursts of creativity. Redmi Smart Keyboard offers users a PC-like typing experience within a large 16mm x 16mm space. With an impressive estimated working battery life of approximately 59 hours, users can enjoy prolonged productivity while on the move and remain productive for extended durations.⁸

Lightweight, unibody design

With a sleek unibody metal frame commanding a sense of robustness and durability, Redmi Pad Pro feels light and comfortable in your hand, weighing just over 571 grams.⁸ Available in Graphite Gray, Mint Green, and Ocean Blue, users can select an aesthetic that appeals to their unique personality.⁷



¹ Redmi Pad Pro's screen size is about 12.1 inches when measured diagonally. Viewable area is smaller due to the curved corners. Measurements between individual products may vary.

² Refresh rate will be adjusted to 30/48/50/60/90/120Hz automatically, depending on the actual situation. Users can also set the refresh rate to 60/90/120Hz manually. Refresh rates may be limited by app support.

³ Devices need to be logged in to the same Xiaomi account. Both the tablet and phone should turn on WLAN and Bluetooth.

⁴ Devices must be signed into the same Xiaomi account and connected to the same Local Area Network, with WLAN and Bluetooth® activated. Activate Xiaomi Smart Hub in Settings - Notifications & status bar.

⁵ Configurations available may differ between different regions. Available storage and RAM are less than the total memory due to storage of the operating system and software pre-installed on the device.

⁶ 33W wired charging means the adapter output power is 33W. Actual power output may vary depending on the environment.

⁷ Color availability may vary between regions.

⁸ Data tested in Xiaomi Internal Labs, actual results may vary.

⁹ Interconnectivity functions support Redmi Pad Pro, Xiaomi Pad 6S Pro 12.4, Xiaomi 14, Xiaomi 14 Ultra and more. Release plans for other models will be announced at a later date. Please follow Xiaomi Community or go to mi.com/global for more announcements.

¹⁰ Redmi Smart Pen and Redmi Pad Pro Keyboard are sold separately. Availability may differ across regions.