

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- > [SVITOO](#) /
- > [SVITOO MOMO8 Android 15 Tablet User Manual](#)

SVITOO MOMO8

SVITOO MOMO8 Android 15 Tablet User Manual

Model: MOMO8 | Brand: SVITOO

1. INTRODUCTION

This manual provides essential information for setting up and operating your SVITOO MOMO8 Android 15 Tablet. Please read it thoroughly to ensure proper usage and to maximize your device's capabilities.

2. KEY FEATURES

- **Operating System:** Latest Android 15 with Google Gemini AI integration and GMS certification.
- **Processor:** High-performance Unisoc T7280 (12nm, Octa-core up to 2.2GHz) for smooth operation.
- **Memory & Storage:** 6GB RAM (expandable to 24GB virtual RAM) and 128GB internal storage, expandable up to 1TB via TF card.
- **Display:** 8.4-inch 1920x1200 IPS In-Cell 2K FHD display with 90Hz refresh rate and Widevine L1 support for high-definition streaming.
- **Connectivity:** 4G LTE (SIM-free), 5G/2.4G Wi-Fi, Bluetooth 5.0, and GPS functionality.
- **Cameras:** 13MP rear camera and 5MP front camera with AI features.
- **Battery:** 5000mAh large capacity battery.
- **Additional Features:** Split-screen multitasking, wireless projection, face recognition, parental control, FM radio, Type-C port, and 3.5mm headphone jack.
- **Design:** Ultra-lightweight at approximately 330g.

3. PACKAGE CONTENTS

Verify that all items are present in the package:

- SVITOO MOMO8 Tablet
- USB Type-C Cable
- Power Adapter
- SIM Ejector Tool
- User Manual (Japanese)

- Protective Film (pre-applied)
- Dedicated Case

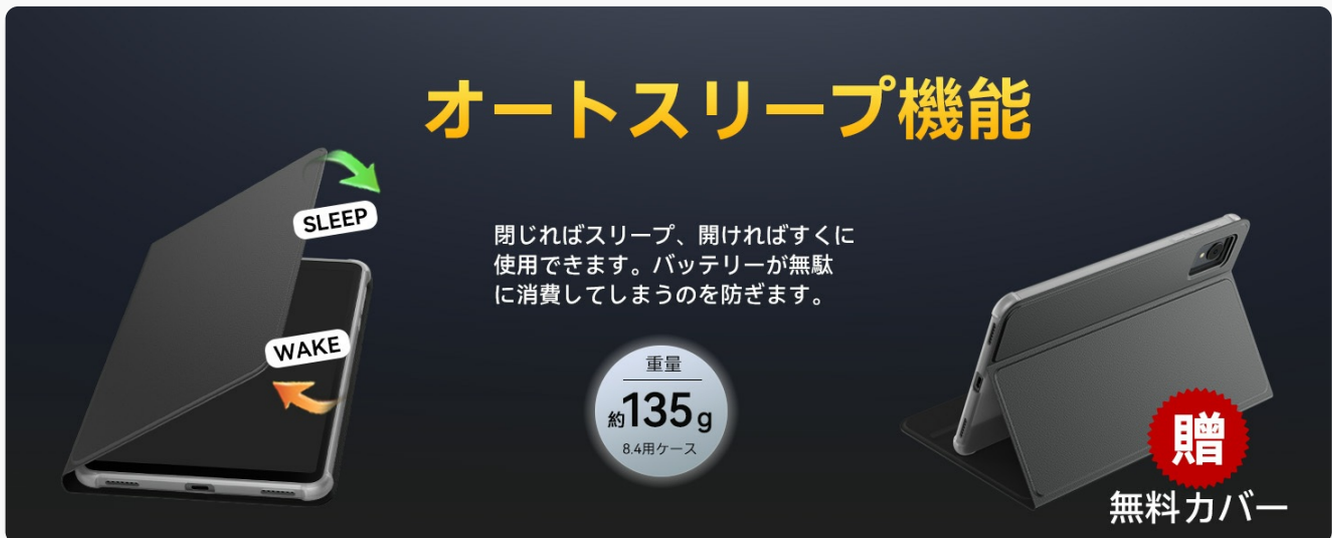


Image: Package contents of the SVITOO MOMO8 tablet.

4. SETUP

4.1 Initial Power On and Language Settings

1. Press and hold the power button until the SVITOO logo appears.
2. On the initial setup screen, select your preferred language. For Japanese, scroll down and select “ ”.
3. Follow the on-screen prompts to complete the basic setup. It is recommended to select “Set up offline” during initial setup if your Wi-Fi environment is unstable.

Your browser does not support the video tag.

Video: Demonstrates how to set the display language to Japanese on an Android tablet.

4.2 SIM Card Installation (for 4G LTE models)

1. Locate the SIM card tray on the side of the tablet.
2. Insert the SIM ejector tool into the small hole next to the tray and press gently until the tray pops out.
3. Place your Nano-SIM card(s) and/or TF card into the designated slots on the tray. Ensure correct orientation.
4. Carefully push the tray back into the tablet until it clicks into place.



Image: Illustration of SIM card and TF card insertion.

4.3 Charging the Tablet

Connect the provided USB Type-C cable to the tablet's charging port and the power adapter. Plug the adapter into a wall outlet. The battery indicator on the screen will show charging status.

6軸ジャイロ

加速度センサーとジャイロスコープのデータを統合することで、より精度の高い動きのトラッキングが可能になります。



なめらかな

90Hz

AdaptiveSync

リフレッシュレート



Image: Tablet connected to charger, displaying 100% battery.

5. OPERATING INSTRUCTIONS

5.1 Display Settings (Brightness, Text Size)

Adjust the display brightness and text size for optimal viewing comfort:

1. Swipe down from the top of the screen to open the Quick Settings panel.
2. Adjust the brightness slider by sliding left or right.
3. For more detailed settings, tap the gear icon (Settings).
4. Navigate to "Display" and then "Display size and text" to adjust font size and display size.

Your browser does not support the video tag.
Video: Guide on adjusting brightness, display size, and text size.

5.2 Connectivity

- **Wi-Fi:** Go to Settings > Network & internet > Wi-Fi. Select your network and enter the password.
- **Bluetooth:** Go to Settings > Connected devices > Connection preferences > Bluetooth. Toggle Bluetooth on and pair with your desired device.
- **GPS:** The tablet is equipped with GPS for navigation and location-based services. Ensure location services are enabled in Settings > Location.

5.3 Camera Usage

The tablet features a 13MP rear camera and a 5MP front camera. Open the Camera app to take photos or record videos. AI integration assists with image classification, text extraction, beauty mode, and HDR.



Image: Close-up of the tablet's front and rear cameras.

5.4 Multitasking and Productivity

Utilize split-screen and floating window features for enhanced productivity. For example, watch a video while checking emails or take notes while reading an e-book.



Image: Tablet screen showing two applications running side-by-side in split-screen mode.

5.5 Media Consumption and Gaming

The 2K FHD display with Widevine L1 support ensures a high-quality viewing experience for streaming services. The 90Hz refresh rate and 6-axis gyro sensor provide a smooth and immersive gaming experience.



Image: Tablet displaying Widevine L1 certification for high-quality video streaming.



Image: User playing a racing game on the tablet, highlighting the 6-axis gyro sensor.

5.6 Wireless Projection

Connect your tablet to a compatible TV or display wirelessly to enjoy content on a larger screen. This is ideal for sharing movies or photos with family.

Your browser does not support the video tag.

Video: Demonstrates various tablet uses, including reading, gaming, casting to a TV, and using it for recipes in the kitchen.

6. MAINTENANCE

- **Cleaning:** Use a soft, lint-free cloth to clean the screen and body. Avoid harsh chemicals.
- **Software Updates:** Regularly check for and install system updates to ensure optimal performance and security.
- **Battery Care:** To prolong battery life, avoid extreme temperatures and do not let the battery fully drain frequently.
- **Protective Film:** The tablet comes with a pre-applied protective film. You may choose to keep it or replace it

with another screen protector.



6軸ジャイロセンサー

加速度センサーとジャイロスコープのデータを統合することで、より精度の高い動きのトラッキングが可能になります。

Image: Tablet screen with a protective film being applied, indicating it comes pre-applied.

7. TROUBLESHOOTING

- **Tablet not turning on:** Ensure the battery is charged. Connect to the charger and try again.
- **Screen unresponsive:** Restart the tablet by holding the power button. If unresponsive, force restart (refer to device-specific instructions if standard restart fails).
- **Apps crashing:** Clear the app's cache (Settings > Apps > [App Name] > Storage & cache > Clear cache). If the issue persists, reinstall the app.
- **Poor Wi-Fi connection:** Ensure you are within range of the Wi-Fi router. Restart the router and the tablet.
- **Slow performance:** Close unnecessary background apps. Clear cache and temporary files. Consider a factory reset if issues persist (back up data first).

8. SPECIFICATIONS

Feature	Description
Brand	SVITOO
Model Name	MOMO8
Operating System	Android 15 (GMS Certified)
Processor	Unisoc T7280, 2.2 GHz Octa-core
RAM	6GB (up to 24GB virtual expansion)
Internal Storage	128 GB
Expandable Storage	Up to 1TB (TF Card)
Display Size	8.4 inches
Display Resolution	1920x1200 pixels (2K FHD IPS In-Cell)
Refresh Rate	90Hz

Widevine Support	L1
Rear Camera	13MP
Front Camera	5MP
Battery Capacity	5000mAh
Connectivity	4G LTE, 5G/2.4G Wi-Fi (802.11a/g/n/ac), Bluetooth 5.0, GPS
Ports	USB Type-C, 3.5mm Headphone Jack
Weight	Approx. 330g (Device only)

Note: The product weight of 750g mentioned in some specifications likely refers to the package weight.

9. WARRANTY AND SUPPORT

Your SVITOO MOMO8 tablet comes with a one-year warranty. In case of initial defects or any issues during the warranty period, please contact SVITOO Official Shop via your Amazon account:

- Go to your Amazon account.
- Navigate to "Order History".
- Select the relevant order.
- Contact the seller.

Support is available from 10:00 to 19:00 (excluding Saturdays, Sundays, and manufacturer holidays).

貼り付け時の失敗を解消!

フィルム貼りの悩み...プロにお任せください!

**画面保護フィルム
出荷前に、貼り付け済み**

※別途フィルムを購入する必要はございません。
※最初からシンプルな透明保護フィルムが貼っておりますので、貼るか剥がすかはご自身のお好みでお使いください。

Image: Warranty details and contact information.