

## SVITOO 8016D

# SVITOO 8.7-inch Android 15 Wi-Fi Tablet User Manual

Model: 8016D

[Overview](#)

[Setup](#)

[Operation](#)

[Maintenance](#)

[Troubleshooting](#)

[Specifications](#)

[Warranty & Support](#)

## 1. PRODUCT OVERVIEW

---

This manual provides essential information for using your SVITOO 8.7-inch Android 15 Wi-Fi Tablet. Please read it thoroughly before use to ensure proper operation and to maximize the device's capabilities.

### 1.1 Key Features

- **Operating System:** Android 15 for enhanced customization, security, and accessibility.
- **Processor:** Unisoc T606 Octa-core processor (1.6GHz Cortex-A75 x2 + Cortex-A55 x6) with Mali-G57 GPU for efficient performance.
- **Display:** 8.7-inch IPS HD+ screen (1340x800 resolution) with a 90Hz refresh rate for smooth visuals.
- **Memory & Storage:** 18GB RAM (4GB physical + 14GB virtual) and 128GB internal storage, expandable up to 1TB via microSD card.
- **Battery:** 5500mAh long-lasting battery with Type-C charging.
- **Cameras:** 8MP front camera and 13MP rear autofocus camera.
- **Connectivity:** Dual-band Wi-Fi (2.4GHz/5GHz) and Bluetooth 5.0.
- **Security:** Face recognition for quick and secure unlocking.
- **Entertainment:** Widevine L1 certification for high-definition streaming on platforms like Netflix, Prime Video, Disney+, YouTube, and Hulu.
- **Additional Features:** GSM certified, Kids Mode for parental control, split-screen multitasking, wireless mirroring to 4K TVs, dual speakers, 3.5mm audio jack.

### 1.2 Package Contents

Verify that all items are present in the package:

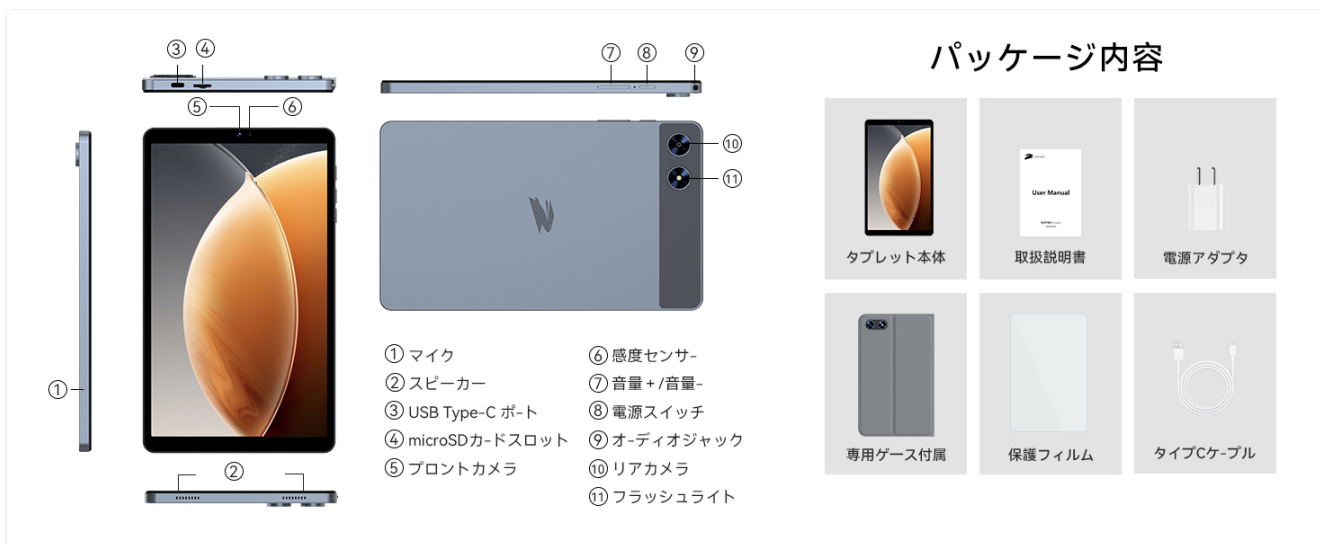


Image: Package contents including the tablet, Type-C cable, protective film, dedicated case, power adapter, and user manual.

- SVITOO 8.7-inch Tablet
- Type-C Cable
- Protective Film (pre-applied)
- Dedicated Protective Case with Stand Function
- Power Adapter
- User Manual (Japanese version)

## 2. SETUP

### 2.1 Initial Power On and Language Settings

1. Press and hold the power button located on the side of the tablet until the SVITOO logo appears.
2. Follow the on-screen prompts to complete the initial setup.
3. To set the language to English (or other languages):  
Go to **Settings > System > Languages & input > Languages** Tap "Add a language" and select your desired language. Drag your preferred language to the top of the list.

### 2.2 Wi-Fi Connection

1. Go to **Settings > Network & internet > Wi-Fi**
2. Toggle Wi-Fi ON.
3. Select your desired Wi-Fi network from the list.
4. Enter the network password if prompted, then tap "Connect".

## 2.4/5G WIFI Bluetooth 5.0

デュアルバンドWi-Fiで超高速通信、Bluetooth 5.0で瞬時接続。

Wi-Fi環境下でいつでも即時起動可能な上、Bluetooth接続対応の外部デバイスとワイヤレス連携が実現。

空間を越える安定感、デバイスを自由につなぐ新次元——全く新しいワイヤレス体験を、あなたの手元に。

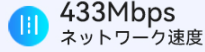
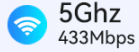


Image: Tablet displaying Wi-Fi and Bluetooth 5.0 connectivity options.

### 2.3 Face Recognition Setup

Face recognition allows for quick and secure unlocking of your tablet.

1. Go to **Settings > Security & privacy > Face unlock**
2. Follow the on-screen instructions to register your face. Ensure you are in a well-lit area.
3. Once registered, you can unlock the tablet by simply looking at the front camera.

# プライバシー を守る顔認証機能

## 顔認識ロック解除

どちらもカメラを向けるだけで瞬時にロックが解除されるため、パスワードや暗証番号を入力する手間が省ける。

また、個人のプライバシーを保護し、セキュリティを向上させます。



Image: A user unlocking the tablet using face recognition technology.

## 3. OPERATING INSTRUCTIONS

---

### 3.1 Display and Visual Experience

The 8.7-inch IPS HD+ display offers vibrant colors and clear text. The 90Hz refresh rate provides a smoother experience for scrolling and gaming.

## 90Hz 高リフレッシュレート

ゲームのフレームレートを自動検知し、60Hzから90Hzへシームレスに切替。途切れない滑らかな映像表現と応答速度の劇的向上を実現。没入感ある快適なゲーム体験を提供します。



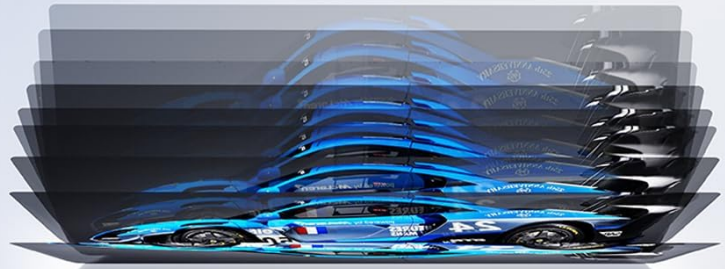
90Hz

より滑らかな視覚効果



60Hz

標準画面



# 90Hz

## なめらかタッチで、動画もゲームも快適動作

高性能8コアCPUタブレットは、最大周波数1.6GHzのプロセッサ-「UNISOC T606」を搭載している。A523プロセッサ-に比べ、Antutuスコアが高く、マルチタスクの処理も高速です。「高性能A75コア×省エネA55コア」の8コア協調設計により、マルチタスクもゲームも途切れない快適な動作を実現。さらに、マルチコアGPUのMali-G57 MP1は、プログラムの実行速度とネットサーフィン時の柔軟性を向上させる



**T606 Unisoc**  
8コア高効率処理



**1.6GHz**  
動作周波数



**Mali-G57**  
画像処理プロセッサ-



**12nmプロセス**  
低発熱&省エネ



Image: Visual representation of the 90Hz high refresh rate for a fluid display experience.

With Widevine L1 support, you can enjoy high-definition content from popular streaming services.



NETFLIX HBO prime video  
YouTube hulu

## Widevine L1

### Widevine L1認証で視聴覚パフォーマンスの新次元

1340\*800解像度という高精細ディスプレイで没入体験を実現し、広視野角IPSパネルとHD対応のIn-Cell技術により指先にダイレクトに反応。斜めから見ても色褪せない鮮明な画質を実現、通勤中の動画も自宅の映画鑑賞もサクサク快適。



8.7インチ



1340\*800解像度



In-Cell技術



Widevine L1

### デュアルレンズが捉える、動く日常のプロ仕様

タブレットのデュアルカメラは、日常の輝きをプロ級の表現力で切り取ります。8MPフロントカメラと13MPリアカメラの組み合わせが、セルフイーから風景撮影まで、光の質感と立体感を忠実に再現。後者には自動フォーカスを搭載し、歩くペットや走る子供の一瞬もブレずに捉える精密フォーカスを実現しました。



8MPフロント  
HDビデオ通話



13MPリア  
リアオートフォーカス



LEDフラッシュ  
低光量の撮影



AF機能



Image: The tablet displaying a high-definition video with Widevine L1 certification indicated.

## 3.2 Multitasking Features

The Android 15 operating system offers enhanced multitasking capabilities:

- **Split Screen:** Run two applications side-by-side. To activate, open the recent apps menu, tap the app icon at the top, and select "Split screen". Then choose the second app.
- **Floating Window:** Some applications support a floating window mode for quick access while using other apps.



## 便利な画面分割機能

1. アプリの履歴画面で上部のアイコンをタッチ
2. 「分割画面」をタッチ
3. 2つ目のアプリを選択します

Image: A tablet screen showing two applications running simultaneously in split-screen mode.

### 3.3 Kids Mode (Parental Control)

The Kids Mode feature allows parents to manage their children's tablet usage by setting time limits, restricting app access, and controlling content.

1. Access Kids Mode through the dedicated app or settings.
2. Set usage duration limits.
3. Select approved applications and content types.



## 保護者による管理モード お子の利用時間を適切に管理できる

13歳未満の子ども向けに、有害なサイトの閲覧を制限し、専門家の審査を通過したアプリだけが目に触れたり、YouTube Kidsの動画だけを見られたりと、設定することができます。

- 休憩時間設定
- アプリの使用制限
- 閲覧上限時間設定
- コンテンツ種類選択

Image: A child using the tablet in Kids Mode, demonstrating parental control features.

### 3.4 Wireless Projection

Mirror your tablet's screen to a compatible 4K TV for a larger viewing experience.

1. Ensure your TV supports wireless mirroring.
2. Go to **Settings > Connected devices > Cast** (or similar option depending on Android version).
3. Select your TV from the list of available devices.



## ワイヤレス投影

大きなTVにも簡単に接続できます。より広い視覚体験をお楽しみいただけます。

Image: A tablet wirelessly projecting its screen to a larger display, suitable for presentations or shared viewing.

## 4. MAINTENANCE

---

### 4.1 Cleaning and Care

- Use a soft, lint-free cloth to clean the screen and body of the tablet.
- Avoid using harsh chemicals or abrasive materials.
- Keep the tablet away from extreme temperatures, direct sunlight, and moisture.

### 4.2 Battery Care

- To prolong battery life, avoid fully discharging the battery frequently.
- Charge the tablet using the provided Type-C cable and power adapter.
- Do not expose the battery to high temperatures.

### 4.3 Software Updates

Periodically check for system updates to ensure optimal performance and security.

1. Go to **Settings > System > System update**
2. Follow the on-screen instructions to download and install any available updates.

## 5. TROUBLESHOOTING

---

If you encounter issues with your tablet, refer to the following common solutions:

Problem	Solution
Tablet does not power on	Ensure the battery is charged. Connect the tablet to the power adapter and try again. If it still doesn't turn on, press and hold the power button for 10-15 seconds to force a restart.
Wi-Fi connection issues	Check if Wi-Fi is enabled in settings. Restart your Wi-Fi router. Forget the network and reconnect.

Problem	Solution
Slow performance	Close unnecessary background applications. Clear cache for frequently used apps. Restart the tablet. Ensure sufficient storage space is available.
Apps crashing or freezing	Update the app to the latest version. Clear the app's cache and data (Settings > Apps > [App Name] > Storage > Clear cache/Clear data). Reinstall the app.
Face recognition not working	Ensure you are in a well-lit environment. Clean the front camera lens. Re-register your face in the settings.

If the problem persists, please contact customer support for further assistance.

## 6. SPECIFICATIONS

Feature	Detail
Brand	SVITOO
Model Name	SVITOO 8016D
Operating System	Android 15
Processor	Unisoc T606 Octa-core (ARM Cortex-A75*2 + ARM Cortex-A55*6)
CPU Speed	1.6 GHz
GPU	Mali-G57
RAM	4 GB (18GB total with virtual RAM expansion)
Internal Storage	128 GB
Expandable Storage	Up to 1 TB via TF card (microSD)
Screen Size	8.68 inches
Display Type	IPS HD+
Resolution	1340x800 pixels
Refresh Rate	90 Hz (Display), 60 Hz (Native)
Aspect Ratio	16:10
Battery Capacity	5500 mAh (Lithium Ion)
Front Camera	8 MP
Rear Camera	13 MP (Autofocus)
Video Resolution	FHD 1080p
Wireless Connectivity	Wi-Fi (802.11ac/b/g/n), Bluetooth 5.0
Ports	Type-C, 3.5mm Audio Jack

Feature	Detail
Dimensions (L x W x H)	21.3 x 12.6 x 0.87 cm
Weight	Approx. 360g
Security Features	Face Recognition
Additional Features	GPS, USB Host, Dual Speakers, GMS Certified, Widevine L1

## 7. WARRANTY AND SUPPORT

### 7.1 Manufacturer's Warranty

This product comes with a **1-year manufacturer's warranty** from the date of purchase. The warranty covers defects in materials and workmanship under normal use. Damage caused by human factors, disasters, or other force majeure events are not covered.

### 7.2 Customer Support

For any product inquiries or issues, please contact our customer support team. We aim to respond within 24 hours.

- **Contact Method:** Through your Amazon account: Go to "Order History" > Select the relevant order > Click "Contact Seller".
- **Service Hours:** 10:00 AM - 7:00 PM (JST), Monday to Friday (excluding weekends and manufacturer holidays).

## アフターサービス

本製品には1年間の品質保証があります。

- ※ 不具合が生じた場合、ご遠慮せずに弊社へ連絡してください。
- ※ 人為的、災害やその他の不可抗力による損害保証対象外となります。



連絡方法: Amazonアカウント

→ 注文履歴 → 該当注文 → 出品者にお連絡



受付時間: 10:00~19:00

(土日・メ-カ-休業日は除く)



Image: Information regarding 1-year warranty and customer service contact details.