

Manuals+

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

manuals.plus /

> [FOSSiBOT](#) /

> [FOSSiBOT S1 Smartphone User Manual](#)

FOSSiBOT S1

FOSSiBOT S1 Smartphone User Manual

Model: S1

1. INTRODUCTION

This manual provides essential information for setting up, operating, and maintaining your FOSSiBOT S1 smartphone. Please read it carefully to ensure proper use and to maximize the device's performance and longevity.

2. PACKAGE CONTENTS

Verify that all items are present in your product box:

- FOSSiBOT S1 Smartphone
- TPU Case
- SIM Card Pin
- Type-C USB Cable
- 10W Charger
- User Manual / Warranty Card



Image: The FOSSiBOT S1 smartphone and its included accessories, such as the TPU case, SIM card pin, Type-C USB cable, 10W charger, and documentation, laid out next to the product box.

Your browser does not support the video tag.

Video: A brief overview of the FOSSiBOT S1 smartphone packaging and its contents, demonstrating the unboxing experience.

3. DEVICE OVERVIEW

The FOSSiBOT S1 features a sleek design with a large display and strategically placed components for ease of use.



Image: The FOSSiBOT S1 smartphone, showcasing its front display and rear camera module, highlighting its overall design.

3.1 Physical Components

- **Display:** 6.75-inch HD+ screen.
- **Rear Cameras:** 50MP AI Main Camera, 2MP Macro Camera.
- **Front Camera:** 8MP.

- **Side-mounted Fingerprint Sensor:** Integrated into the power button.
- **USB Type-C Port:** For charging and data transfer.
- **SIM/MicroSD Card Slot:** Supports Dual SIM and expandable storage.

4. SETUP

4.1 SIM Card and MicroSD Card Installation

1. Locate the SIM card tray on the side of the device.
2. Insert the provided SIM ejector tool into the small hole next to the tray and push gently until the tray pops out.
3. Place your Nano-SIM cards (up to two) and/or a MicroSD card (for storage expansion up to 1TB) into the designated slots on the tray. Ensure the metal contacts face downwards.
4. Carefully reinsert the tray into the phone until it clicks into place.



Image: A close-up view of the FOSSiBOT S1's SIM card tray, illustrating the dual SIM card slots, and the side-mounted fingerprint sensor.

4.2 Initial Power On and Basic Setup

1. Press and hold the Power button (located on the side) until the FOSSiBOT logo appears.
2. Follow the on-screen prompts to select your language, connect to a Wi-Fi network, and set up your Google account.
3. Configure security features such as Face ID and Fingerprint ID for convenient and secure unlocking.

5. OPERATING INSTRUCTIONS

5.1 Power On/Off and Restart

- **Power On:** Press and hold the Power button until the device vibrates and the logo appears.
- **Power Off/Restart:** Press and hold the Power button for a few seconds. A menu will appear with options to Power Off or Restart.

5.2 Screen Navigation

The FOSSiBOT S1 runs on Android 14, offering intuitive touch and gesture navigation:

- **Tap:** Select items, open apps.
- **Swipe:** Scroll through pages, navigate between home screens.
- **Pinch-to-Zoom:** Adjust zoom level in photos, maps, and web pages.

5.3 Fingerprint and Face Unlock

For enhanced security and convenience, the FOSSiBOT S1 supports both fingerprint and face recognition.

- **Fingerprint ID:** Register your fingerprints via *Settings > Security > Fingerprint Unlock*. The sensor is integrated into the side power button.
- **Face ID:** Set up face recognition via *Settings > Security > Face Unlock*.



Image: An illustration demonstrating the Face ID and Fingerprint ID features of the FOSSiBOT S1, highlighting the convenience and security of these unlocking methods.

5.4 Camera Usage

Capture high-quality photos and videos with the versatile camera system.

- **50MP AI Main Camera:** For detailed and vibrant shots. Supports Night Mode, Portrait Mode, HDR, Macro, and Panorama.
- **8MP Front Camera:** Ideal for selfies and video calls.

- **2MP Macro Camera:** For close-up photography of small objects.



Image: A visual representation of the FOSSiBOT S1's triple camera setup, including the 50MP AI main camera, 2MP macro camera, and 8MP front camera, along with example photos.

5.5 NFC Functionality

The FOSSiBOT S1 supports NFC (Near Field Communication) for contactless payments and quick data exchange.

- Enable NFC in *Settings > Connected devices > Connection preferences > NFC*
- Tap your phone to compatible NFC readers for payments or to other NFC-enabled devices for data transfer.

ミントグリーン



Image: The FOSSiBOT S1 demonstrating NFC payment functionality and its dual SIM card support, alongside the Android 14 logo.

5.6 Connectivity (5G, Wi-Fi, GPS)

Stay connected with high-speed 5G, reliable Wi-Fi, and precise GPS navigation.

- **5G Network:** Enjoy fast mobile data speeds. Ensure your SIM card and plan support 5G.
- **Wi-Fi:** Connect to wireless networks for internet access.
- **GPS:** Utilize location services for navigation and location-based apps.



Image: The FOSSiBOT S1 displaying its 5G network connectivity, with a satellite in the background, indicating global network support and listing supported 2G, 3G, 4G, and 5G bands.

5.7 Battery and Charging

The FOSSiBOT S1 is equipped with a 4900mAh battery and supports 10W fast charging.

- Use the provided 10W charger and Type-C USB cable for optimal charging speed.
- Avoid using damaged chargers or cables.

4900mAh バッテリー

低消費電力の5GプロセッサとAndroid 14 OSの省電力機能により、S1 5Gスマートフォンは4900mAhの大容量バッテリーで1日中持続します。



Image: An internal view of the FOSSiBOT S1 highlighting its 4900mAh battery and 10W fast charging capability, with estimated usage times for music, calls, video, and gaming.

6. KEY FEATURES

6.1 Display

Experience immersive visuals on the 6.75-inch HD+ display.

- **Size:** 6.75 inches
- **Resolution:** 720*1600
- **Aspect Ratio:** 20:9
- **Screen-to-body Ratio:** 94%

6.75 インチ HD+ 大画面ディスプレイ

お気に入りのコンテンツが、完璧な黒と鮮やかな色彩再現でまるで生きているかのように楽しめます。



720*1600
Resolution



20:9
Aspect Ratio



94%
Screen-to-body Ratio

Image: The FOSSIBOT S1 displaying vibrant content on its 6.75-inch HD+ screen, emphasizing its large display size and visual quality.

6.2 Processor

Powered by the MediaTek Dimensity 6100+ 5G Octa-core processor for smooth performance.

- **Chipset:** Dimensity 6100+
- **Process:** 6nm
- **Cores:** Octa-core
- **Connectivity:** 5G enabled

Dimensity 6100+ 5G プロセッサ

先進の6nmプロセスチップセットとUltraSave 3.0+技術により、優れた高速接続、低電力消費、長時間のバッテリー寿命を提供します。

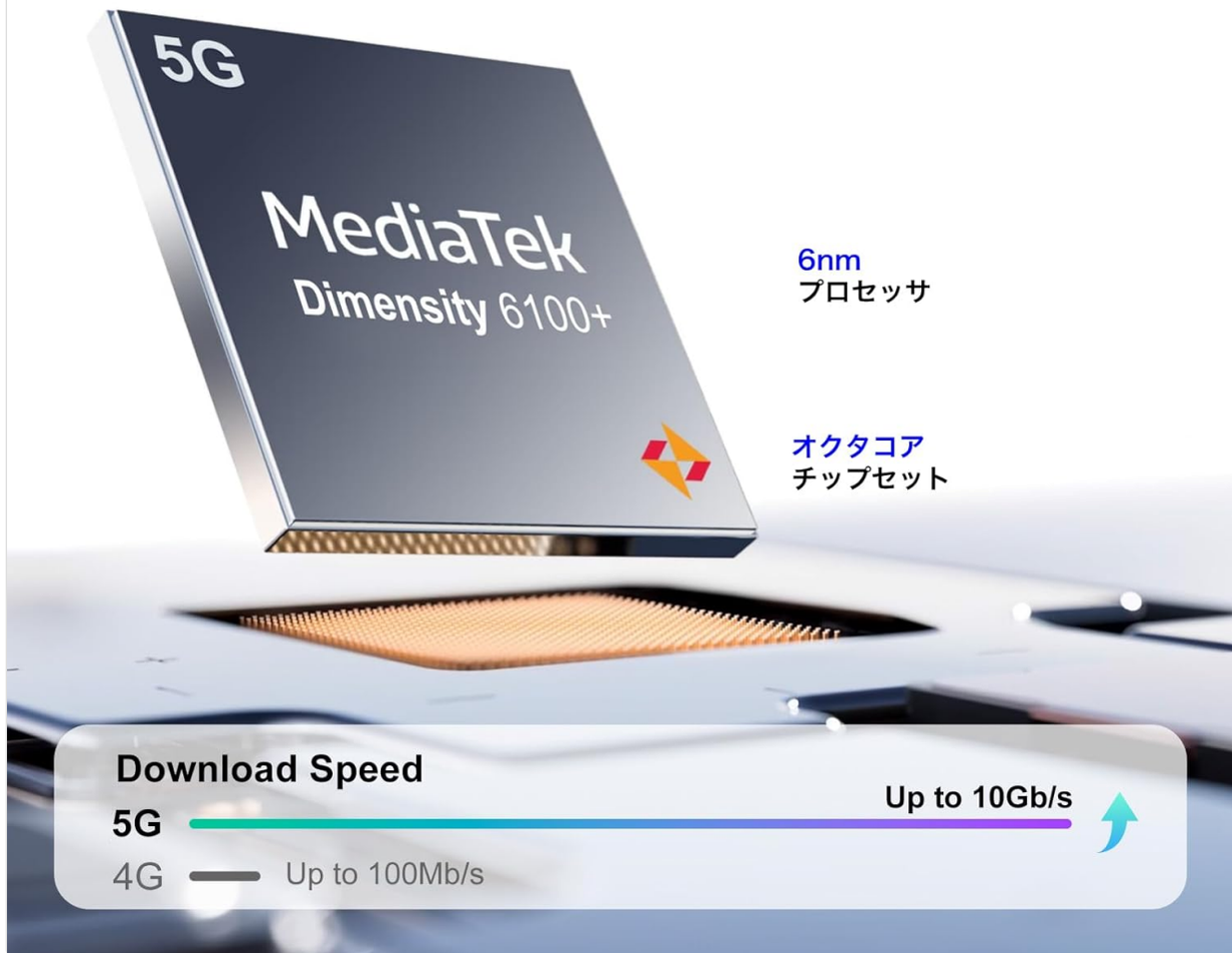


Image: A detailed view of the MediaTek Dimensity 6100+ 5G processor chip, highlighting its 6nm process and octa-core architecture, which powers the FOSSiBOT S1.

6.3 Memory and Storage

Generous memory and expandable storage for all your needs.

- **RAM:** Up to 24GB (6GB physical + 18GB virtual)
- **Internal Storage (ROM):** 128GB
- **Expandable Storage:** Up to 1TB via TF card (MicroSD)

最大 24GB RAM+128GB ROM

最大128GBのストレージに加えて、1TBのTFカードもサポートしており、大切な思い出をすべて保存できます。

Up to **24GB** RAM

128GB ROM

1TB TF card



Image: An illustration showcasing the FOSSiBOT S1's memory and storage capabilities, including 24GB RAM, 128GB ROM, and support for up to 1TB TF card expansion.

6.4 Operating System

The FOSSiBOT S1 runs on the latest Android 14, providing a smooth and secure user experience with access to the Google Play Store.

7. MAINTENANCE

7.1 Cleaning Your Device

- Use a soft, lint-free cloth to clean the screen and body of the phone.
- Avoid using harsh chemicals or abrasive materials.
- Keep ports free of dust and debris.

7.2 Software Updates

Regularly check for and install software updates to ensure your device has the latest features, security patches, and performance improvements. Go to *Settings > System > System update*

7.3 Battery Care

- Avoid extreme temperatures, as they can degrade battery life.
- Do not fully discharge the battery frequently.
- If storing the device for an extended period, charge it to about 50% before turning it off.

8. TROUBLESHOOTING

8.1 Device Not Turning On

- Ensure the battery is charged. Connect the charger and wait a few minutes before attempting to power on.
- Press and hold the Power button for at least 10-15 seconds to force a restart.

8.2 Apps Crashing or Freezing

- Clear the cache of the problematic app (*Settings > Apps > [App Name] > Storage > Clear cache*).
- Update the app to its latest version from the Google Play Store.
- If the issue persists, uninstall and reinstall the app.

8.3 Poor Network Connectivity

- Check if your SIM card is properly inserted.
- Restart the device.
- Toggle Airplane Mode on and off (*Settings > Network & internet > Airplane mode*).
- Verify that your mobile data or Wi-Fi is enabled and configured correctly.

9. SPECIFICATIONS

Feature	Specification
Brand	FOSSIBOT
Model Number	S1
Operating System	Android 14
Screen Size	6.75 inches
Installed RAM Memory Size	128 GB (expandable up to 24GB with virtual RAM)
Memory Storage Capacity	128 GB (expandable up to 1TB via TF card)
Continuous Use Time	22 Hours
Package Dimensions	22.8 x 22 x 6.4 cm; 540 g
First Available Date	2024/9/14

10. WARRANTY AND SUPPORT

Your FOSSIBOT S1 smartphone comes with a standard manufacturer's warranty. Please refer to the warranty card included in your package for specific terms and conditions.

For technical support, troubleshooting assistance, or warranty claims, please contact FOSSIBOT customer

service through their official website or the contact information provided in your warranty documentation. Always ensure you purchase from authorized retailers to guarantee valid warranty support.

© 2024 FOSSiBOT. All rights reserved.