

[manuals.plus](#) /› [UMIDIGI](#) /› [UMIDIGI A15C Android 13 Smartphone User Manual](#)

UMIDIGI A15C

UMIDIGI A15C Android 13 Smartphone User Manual

1. INTRODUCTION AND OVERVIEW

The UMIDIGI A15C is a feature-rich smartphone designed for reliable daily use. It operates on the Android 13 operating system, offering a user-friendly interface and access to a wide range of applications. Key highlights include a powerful processor, a high-resolution camera system, and a long-lasting battery, ensuring a smooth and efficient mobile experience.

2. WHAT'S IN THE Box

Upon unboxing your UMIDIGI A15C, you should find the following items:

- UMIDIGI A15C Smartphone
- USB Type-C Charging Cable
- Power Adapter
- SIM Ejector Tool
- Quick Start Guide / User Manual
- Protective Case

Multi-function NFC



Figure 1: UMIDIGI A15C smartphone and included accessories.

3. SETUP GUIDE

3.1. SIM Card Insertion

1. Power off your UMIDIGI A15C smartphone.
2. Locate the SIM card tray on the side of the device.
3. Insert the SIM ejector tool into the small hole on the tray and gently push until the tray pops out.
4. Place your Nano-SIM card(s) and/or microSD card (if applicable) into the tray, ensuring correct orientation.
5. Gently push the tray back into the slot until it is flush with the phone's body.

3.2. Powering On and Initial Setup

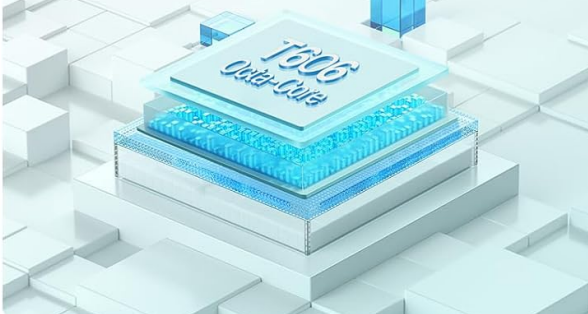
1. Press and hold the Power button (located on the side) until the UMIDIGI logo appears on the screen.
2. Follow the on-screen prompts to select your language, connect to a Wi-Fi network, and accept terms and conditions.
3. Sign in with your Google account or create a new one.
4. Set up your screen lock method (PIN, pattern, password, or fingerprint).

UMIDIGI A15C

48MP
Ultra-Clear AI Camera



T606 Octa-Core
Chipset



Side Fingerprint
Sensor & AI Face Unlock



8+8GB Extended RAM
128GB ROM



6.7"HD+
Larger Full View Display



5000mAh
Lasting-Long Battery



NFC & Hotkey



Android 13



Super Thin,Super Light



Figure 2: UMIDIGI A15C with protective film during initial setup.

4. KEY FEATURES

4.1. Display

The UMIDIGI A15C features a large 6.7-inch HD+ Full View Display with a resolution of 1650x720 pixels and a 20.06:9 aspect ratio, providing an immersive visual experience for media consumption and gaming.

Fast Charging Enduring Power

Type C USB



Figure 3: The 6.7-inch HD+ Full View Display offers vibrant visuals.

4.2. Camera System

Capture stunning photos and videos with the 48MP Ultra-Clear AI dual rear camera. The 8MP front-facing camera is perfect for high-quality selfies and video calls.

Capture Precious Moments in Life



Figure 4: Detail of the 48MP Ultra-Clear AI Camera setup.

4.3. Performance and Storage

Powered by the Unisoc T606 Octa-Core Processor, the UMIDIGI A15C delivers smooth performance. It comes with 16GB of RAM (8GB physical + 8GB extended virtual RAM) and 128GB of internal storage, expandable up to 1TB via microSD card.

Brand New Android 13



128GB ROM
Up to 1TB Expand Storage

8+8GB Extended RAM
Extended RAM

Unisoc T606
TSMC 12nm Process

Up to 1.6GHz Processorer

Figure 5: Overview of Android 13, RAM, ROM, and processor specifications.

4.4. Battery and Charging

A robust 5000mAh battery provides extended usage times. The device supports 10W fast charging via its USB Type-C port.





Figure 6: The 5000mAh battery supports 10W fast charging via USB Type-C.

4.5. Multifunctional NFC

The UMIDIGI A15C includes NFC (Near Field Communication) for convenient features like contactless payments and quick data transfer.

Multi-function NFC



Figure 7: The Multi-function NFC allows for convenient contactless payments and data exchange.

5. OPERATING THE DEVICE

5.1. Fingerprint Unlock

The device features a side-mounted fingerprint sensor for quick and secure unlocking. During initial setup, you will be prompted to register your fingerprint. To unlock, simply place your registered finger on the sensor.

6.7"HD + Full View Display

Bring Us Stunning Visual Feast



20.6:9
Aspect Ratio



500 nit(typ)
Brightness



1500:1
Contrast Ratio



1650×720
Resolution



Reading
Mode



Figure 8: The side-mounted fingerprint sensor provides secure and quick access.

5.2. Basic Navigation

Navigate through the Android 13 interface using gestures or the traditional navigation bar. Swipe up from the bottom to access the app drawer, swipe down from the top for quick settings and notifications.

6. SPECIFICATIONS

Feature	Detail
Operating System	Android 13
Processor	Unisoc T606 Octa-Core
RAM	16 GB (8GB physical + 8GB extended)
Internal Storage	128 GB (expandable up to 1TB via microSD)
Display Size	6.7 Inches
Display Resolution	1650x720 (HD+)

Rear Camera	48MP AI Ultra-Clear
Front Camera	8MP
Battery Capacity	5000mAh
Charging	10W Type-C
Connectivity	4G, NFC, Bluetooth
Dimensions	7 x 3.5 x 1.7 inches (Package)
Item Weight	7 ounces

7. TROUBLESHOOTING

7.1. Device Not Turning On

If your device does not power on, ensure it is sufficiently charged. Connect the phone to the power adapter and charging cable, then allow it to charge for at least 15-30 minutes before attempting to power it on again.

7.2. Network Connectivity Issues

If you experience issues with mobile network connectivity, verify that your SIM card is correctly inserted and activated. Check network settings under 'Settings > Network & internet > Mobile network'. If problems persist, contact your mobile service provider.

7.3. App Performance Issues

For apps that are crashing or performing slowly, try clearing the app's cache ('Settings > Apps > [App Name] > Storage & cache > Clear cache'). If the issue continues, consider reinstalling the app or checking for system updates.

8. WARRANTY AND SUPPORT

For warranty information, product registration, live customer support, and further assistance, please refer to the official UMIDIGI website or contact their customer service directly. Details can often be found in the included Quick Start Guide or on the product packaging.

Your browser does not support the video tag.

Video 1: UMIDIGI G9T Smartphone Overview (Seller Content). This video showcases features of a similar UMIDIGI model, providing a general idea of the brand's smartphone design and functionality.