

OSCAL OSCAL C60

# OSCAL C60 Portable Smartphone User Manual

Model: OSCAL C60 | Brand: OSCAL

## 1. INTRODUCTION AND OVERVIEW

The OSCAL C60 is a portable smartphone designed for efficiency and performance. It features the latest Android 11 operating system combined with Doke OS 2.1, offering a user-friendly interface and enhanced privacy. This device is equipped with a MediaTek Helio A22 quad-core processor, a large 6.528-inch HD+ display, and a robust 4780mAh battery. It supports dual SIM 4G connectivity and offers ample storage with 4GB RAM and 32GB ROM, expandable up to 1TB via an SD card. The OSCAL C60 also includes a 13MP AI rear camera and a 5MP front camera for capturing clear photos.



Figure 1.1: OSCAL C60 Smartphone in its distinctive blue-green gradient finish, highlighting both the front display and the rear camera module.



Figure 1.2: The OSCAL C60 smartphone available in various colors, illustrating its lightweight design and core specifications such as Android 11, 4G Dual SIM, Face ID, display size, battery capacity, and processor type.

## 2. SETUP

### 2.1 Package Contents

Before you begin, please verify that all items are present in your package:

- OSCAL C60 Smartphone
- Quick Start Guide
- USB Cable
- Power Adapter
- Protective Case



Figure 2.1: The complete set of items included with the OSCAL C60 smartphone, laid out next to its packaging box.

## 2.2 SIM and TF Card Installation

The OSCAL C60 supports dual SIM cards and a dedicated TF (microSD) card for storage expansion. Locate the SIM card tray on the side of the device. Use the provided SIM ejector tool to open the tray. Carefully place your Nano-SIM cards and TF card into their respective slots as indicated on the tray. Ensure the cards are correctly oriented before reinserting the tray into the phone.

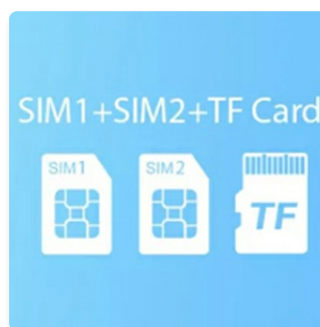


Figure 2.2: Illustration of the triple card slot configuration, allowing for two SIM cards and one TF (microSD) card simultaneously.

## 2.3 Initial Power On and Setup

Press and hold the Power button located on the side of the phone until the OSCAL logo appears. Follow the on-screen prompts to complete the initial setup, which includes selecting your language, connecting to a Wi-Fi network, and setting up your Google account.

### 3. OPERATING INSTRUCTIONS

#### 3.1 Android 11 and Doke OS 2.1

The OSCAL C60 runs on Android 11, enhanced with OSCAL's custom Doke OS 2.1. This combination provides a streamlined user experience with optimized performance and improved privacy controls. Doke OS 2.1 intelligently allocates CPU resources to frequently used applications, boosting speed and efficiency. It also includes unique authorization functions to protect your personal information.



Figure 3.1: The official logo for Android 11, representing the operating system running on the OSCAL C60.



# Latest OS Android 11 & Doke os2.1

protect your privacy

4GB+32GB



Figure 3.2: Multiple screen views of the OSCAL C60, demonstrating the Android 11 interface and Doke OS 2.1 features like one-touch optimization and app management, designed to protect user privacy.

## 3.2 Google Play Store

The OSCAL C60 is Google Play approved and comes with the Google Play Store pre-installed. You can securely download and install a wide variety of applications, games, and digital content directly from the store.

## 3.3 Useful Functions

- **Split View:** This feature allows you to use two applications simultaneously on the same screen. For example, you can chat while watching videos.
- **Power Saving Mode:** Optimize battery usage by activating this mode, which restricts background activity and reduces power consumption.
- **Face ID:** Unlock your phone quickly and securely using facial recognition.
- **GPS 4-in-1:** The device supports GPS, GLONASS, BEIDOU, and Galileo for precise global positioning.



Figure 3.3: An example of the split-screen functionality on the OSCAL C60, demonstrating simultaneous use of a game and a messaging application.



Figure 3.4: The OSCAL C60 displaying a navigation map, highlighting its precise GPS capabilities for outdoor use.

## 4. CAMERA FEATURES

The OSCAL C60 is equipped with a 13MP AI main camera on the rear and a 5MP front camera, allowing you to capture various moments with clarity and detail.

### 4.1 Rear Camera (13MP)

The 13MP rear camera features autofocus, ensuring quick and clear shots. It includes modes such as a beauty filter and monochrome mode to enhance your photography.

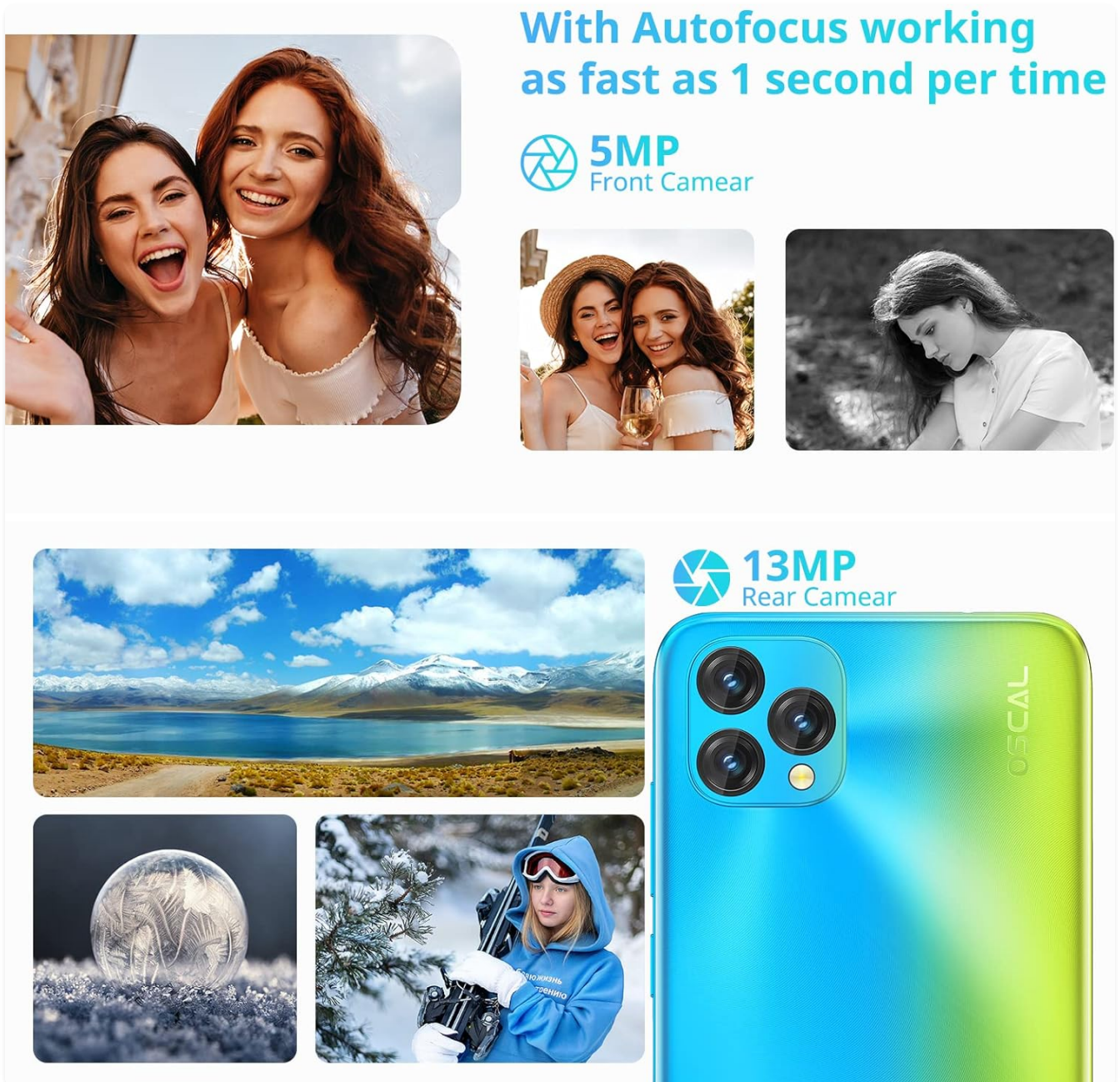


Figure 4.1: Examples of photos taken with the OSCAL C60's 5MP front and 13MP rear cameras, emphasizing the fast autofocus feature.






Figure 4.2: The camera interface demonstrating the Monochrome Mode, which captures images in black and white.

## 4.2 Front Camera (5MP)

The 5MP front camera utilizes a smart



## Related Documents

	<p><a href="#">OSCAL C60 Series Quick Start Guide</a></p> <p>A concise guide for setting up and using the OSCAL C60 Series smartphone, including SIM card insertion, powering on, messaging, language settings, safety precautions, and maintenance tips.</p>
	<p><a href="#">OSCAL PAD13 Tablet User Manual: Setup, Features, Safety &amp; Maintenance</a></p> <p>Comprehensive user manual for the OSCAL PAD13 tablet. Learn how to insert SIM cards, boot up, send messages, manage language settings, understand safety precautions, and perform maintenance.</p>
	<p><a href="#">OSCAL FLAT 2C Smartphone Specifications and Safety Information</a></p> <p>Detailed specifications and essential safety guidelines for the OSCAL FLAT 2C smartphone, including display, memory, battery, and camera details. Information provided in multiple languages.</p>
	<p><a href="#">OSCAL Tablet PAD70 User Manual and Safety Guide</a></p> <p>Comprehensive guide for the OSCAL PAD70 tablet, covering setup, usage, safety precautions, and maintenance. Learn how to insert SIM/TF cards, boot the device, send SMS/MMS, change languages, and understand safety guidelines for optimal and secure operation.</p>

## Documents - OSCAL – OSCAL C60

List of OSCAL C60 Mobile Network Operator of EU & JP				
Country	Network Operator	Network Operator	Network Operator	Network Operator
Italy	Wind Tre	TIM	Vodafone	
Germany	Telcel am	O2	Vodafone	BfM Mobile
France	Orange	SFR	Bouygues Telecom	Free Mobile
United Kingdom	EE	EE	Vodafone	Three
Spain	Movistar	Orange	Vodafone	Voggo
Poland	Plus	Plus	Vodafone	
Hungary	Telcel am	Vodafone	Vodafone	Digi
Austria	Telekom	A1	Drei	
Greece	Vodafone	Vodafone	Vodafone	
Luxembourg	Orange	Orange	Orange	
Finland	Elisa	Elisa	DNA	Alcom
Slovakia	Orange	Orange	O2	4ka
Ireland	Three	Vodafone	EU	
Czech Republic	T-Mobile	O2	Vodafone	
Netherlands	T-Mobile	KPN	Vodafone	
Slovenia	Telekom	A1	Telekom	
Denmark	Telia	Telia	Telia	Three
Lithuania	Telia	Telia	BTA	
England	Three	Three	Three	
Japan	NTT Docomo	au	SoftBank Corp	Ymobile

**Notes:**  
The above are only some common operators, as long as they meet the following frequency band requirements, they can be used normally.

**C60 Network Frequency available:**  
- GSM spec: 850/900/1800/1900 (B1/B3/B5/B8)  
- 3G spec: UHF/IMT-SS (B1/B3)  
- LTE spec: TD-LTE, B40/FDD, B1/B3/B7/B8/B20

[pdf]

List of OSCAL C60 Mobile Network Operator EU JP A1 Drei Greece Vodafone Wind Cosmote Luxembourg Orange Tango POST Finland Elisa Telia DNA Alcom Slovakia Telekom O2 4ka Ireland 61u7foL35PL m media amazon images I |||

List of **OSCAL C60** Mobile Network Operator of EU JP Country Italy Germany Network Operator Wind Tre Telekom Network Operator TIM O2 France Orange SFR United Kingdom Spain Bulgaria Portugal India Hungary Austria Greece Luxembourg Finland Slovakia Ireland Czech Republic Netherlands Slovenia De... lang:en score:35 filesize: 90.52 K page\_count: 1 document date: 2022-10-12