ABOUT YOUR PHONE

AN INTRODUCTION TO ADVANCED FEATURES



SAMSUNG Galaxy A25 5G







BKLT-SAS256VL

PLEASE RECYCLE Printed in the U.S.A.

Galaxy A25 5G



1. MAIN CAMERA / ULTRA-WIDE / MACRO / FLASH

2. SIM / microSD CARD TRAY

3. RECENT APPLICATIONS

- · Press to open recently used applications.
- Split screen view: Tap the recently-used applications icon. Tap icon at top of app you want to open. Tap Open in split screen view. To open another app, tap it.
- Pop-up view: Tap the recently-used applications icon. Tap icon at top of app you want to open. Tap Open in pop-up view. App will appear in a moveable pop-up window.

4. HEADSET JACK

5. VOLUME

- Vibrate mode ON/OFF
- Adjust volume settings

6. SIDE KEY / FINGERPRINT SCANNER

- · Wake up or lock the screen with a quick press.
- · Press and hold for:
- » Power off » Restart » Emergency call
- · Double press to launch camera.
- Hold registered fingerprint to the Side Key for identification.

7. HOME

- · Press to access the Home screen.
- · Press and hold to open Google Assistant.

8. BACK

9. USB CHARGER

WELCOME TO THE Galaxy A25 5G

With so many advanced features, this phone is the perfect choice for your personal and business communication needs. In this booklet, we'd like to share an introduction to some of those features.

Get more information about these features online; Go to your service provider's website > Help > Tutorials and User Manuals > Enter **S256VL** in the Search bar > Click phone image > About Phone

ESSENTIAL INFORMATION

Your phone has several unique identifier numbers that you may need for activation and other functions. You can access these numbers as follows:

Unique Numbers

➤ Home > Swipe up > Settings > About phone Your IMEI number appears next to **IMEI**. Your Phone Number appears next to **Phone number**.

SIM Number

➤ Home > Swipe up > Settings > About phone > Status information > SIM card status Your SIM Number appears under ICCID.

Your SIM number begins with **89**. You can also find it on the red Activation Card that came with your phone or, on the SIM card.

2

CLOUD STORAGE

Samsung Cloud

➤ Settings > Accounts and backup > Samsung Cloud

OneDrive

► Home screen > Swipe up > Microsoft > OneDrive

Google One

➤ Settings > Google > Backup > Backup by Google One

Cloud storage solutions allow you to free up memory space on your device and still have full access to your information, allowing you to collaborate on documents and to share files, photos and more. You will need to create a Samsung account or a Gmail account to access cloud services, Google services, and several phone features.

When you use the Cloud, you will get an easy and seamless backup, sync, restore, and upgrade experience across all your Galaxy devices. Backups to the Cloud are encrypted using those account passwords. Account settings can be changed as necessary.

ACCESSIBILITY

➤ Settings > Accessibility

Accessibility services are special features and enhancements that make using your device easier. The services available in Accessibility allow you to customize the device to improve the experience of people with physical, sensory, or cognitive disabilities. You can turn Accessibility features ON/OFF as needed.

Accessibility features include enhancements for:

- Recommended for you
- Hearing enhancements
- · Spoken Assistance
- Interaction & dexterity
- Visibility enhancements
- Advanced settings

ANDROID AUTO

➤ Settings > Connected devices > Android Auto

Android Auto integrates your phone into your car's entertainment system. If your car is compatible, and has a display or a touchscreen, Android Auto can mirror the phone's screen on the car's display screen, and you will be able to access your phone using voice commands or the car's touchscreen or buttons. This will help minimize the need to reach for your phone while you drive.

CAMERA

➤ Home screen > Camera

Main Rear Camera: 50MP / Front: 13MP Ultra-Wide Camera: 8MP / Macro: 2MP Video recording resolution: 4K (3840x2160P)

Pictures and videos taken with the camera are saved to the Gallery by default. To help you save memory space on your device, you can also back up pictures and videos to the Cloud or to a compatible microSD card of up to **1TB** if you have one installed.

Special features

- Scene optimizer I
- Panorama
 Food mode

• Scan QR codes

- PortraitAR ZoneNight modeMotion photo
- Swipe shutter button
- AR Zone Motion phot

- Video stabilization
- Macro

· Snapchat lens

Smart View

▶ Gallery > Tap picture or video > Select Smart View icon at top right of image

Smart View is an easy way to wirelessly connect your device to a compatible Smart TV or a Chromecast device. You can beam photos, videos, presentations, and games on a larger screen without losing the original quality of the images or videos. Both devices must be connected to the same Wi-Fi network.

1

5

DATA USAGE

➤ Settings > Connections > Data usage

Your smartphone Service Plan includes data. There are several options to monitor how your data is being used, and to set limits to conserve it. The Data usage menu will allow you to:

- · Turn Data Saver ON/OFF
- Turn Mobile Data ON/OFF
- · Set or remove limits to mobile data usage
- Manage mobile data usage for your apps
- Check Wi-Fi data usage

DIGITAL WELLBEING AND PARENTAL CONTROLS

➤ Settings > Digital wellbeing and parental controls

You can monitor and manage your digital habits from the summary view on the dashboard. For example, the Driving Monitor summary shows your screen time usage while driving, excluding navigation apps. This can help you monitor your habits and redirect your focus.

Set Parental controls to supervise your children's digital life with Google's Family Link app available in the Play Store. You will be able to add restrictions to Google services, set app approvals, content filters, and set screen time limits for each user.

DOLBY ATMOS

➤ Settings > Sounds and vibration > Sound quality and effects > Dolby Atmos

This sound technology amplifies the sound on your phone's loudspeaker and connected devices when you stream a compatible movie, listen to music, or play a game with sound so that you get a clearer audio experience similar to 3D audio. You can adjust the settings from your headphones or connected speaker.

MODES AND ROUTINES

➤ Settings > Modes and Routines

These tools let you perform tasks and change device settings automatically based on your actions. Modes can be enabled manually or triggered by actions. Your device includes several built-in modes, such as Sleep, Theater, Driving, Exercise, Relax, and Work. Once you select a mode, your device settings will change automatically to reflect that mode. You can also create modes based on your needs.

Routines are "If this / Then that" actions that are activated when set criteria are met. You can adjust settings, control apps, and initiate other actions based on location, time, or when a specific "if this" action is performed. You can also set up routines based on where you are and what you're doing.

6

SAFETY & EMERGENCY

➤ Settings > Safety and emergency

Medical Info: Store your medical information on your device so that medical personnel can access it from your lock screen without requiring your password or an internet connection.

Emergency SOS: In an emergency, quickly make a call or send an SMS text with your location to a designated contact. You can include a front/rear camera picture and/or a five-second audio. Once this feature is activated, and you designate a contact, tap the Side key quickly five times to send the SOS message. Default mode is OFF.

Emergency Location Services (ELS): This Google tool allows first responders to identify the location of an emergency call/text from an Android device faster and more accurately, even if the device's Location setting is set to OFF. Your phone must be running Android 10 or later. Locations are sent directly to the emergency service contacted and are not viewed by Google.

SECURITY

➤ Settings > Security and privacy

Lock screen: Screen lock types offer different levels of security and include a numeric PIN, password, pattern, swipe, Face recognition or Fingerprint. You can also set a Smart Lock to keep your device unlocked when it's on you, near other trusted devices, or in a trusted location.

Lost Device Protection: Log in to your Samsung account from findmymobile.samsung.com where you will be able to see your phone's last known location remotely and select options that will help keep your information secure. Default setting is ON. Google Location service must also be ON.

App Security: Using Google Play Protect, App Security will run a safety ceck before you download an app, will check app updates, and will check your device for security risks. You will receive a notification if any threats are detected. Default setting is ON.

Privacy: Some apps, like the camera, microphone, or location services, access features of your device when they are running in the background. You can set your device to notify you when access is requested for each app you select.

Ω

Biometrics

➤ Settings > Security and privacy > Biometrics

Face recognition: Unlock the screen by simply raising your phone and looking at the screen. You will need to set a secure screen lock type and allow Face recognition to take pictures and record video to complete the set-up process. Facial recognition data will be saved only to your phone and will not be backed-up.

Fingerprints: The fingerprint sensor is built into the SIDE key on the right edge of the device. Use your registered fingerprint to unlock the screen, confirm a purchase, or sign into an app that supports fingerprint ID. Fingerprint data will be saved only to your phone and will not be backed-up.

More Security Settings

➤ Settings > Security and privacy > More security settings

Secure Folder: Keep information safe and protect photos, videos, files, apps and more. To set-up and access a Secure Folder, log in to your email account for identity verification, or create a password for your Samsung account. You can back-up and transfer a Secure Folder to a new device.

Samsung Pass: Log in to a site or app on your mobile device by using the registered fingerprint or face recognition information in place of a password. This helps prevent others around you from seeing your passwords as you enter them. Samsung Pass access may not be available on some device features.

Set up SIM card lock: Information on your SIM card can be compromised if the SIM card is placed into another device. To help protect it, you can create a PIN that will lock access to the SIM card.

Encrypt SD Card: Your device allows for an optional microSD of up to 1TB for additional storage. You can encrypt it so that it can only be read on your device once you enter the password you create. You must decrypt it before initiating a Factory data reset.

Pin app: Pin an app to the screen and block usage of all other functions of the phone. This feature is very helpful if you want to lend your phone to another user, such as a child, so that they can only use the pinned app.

WI-FI

➤ Settings > Connections > Wi-Fi > On/Off

Wi-Fi is a wireless network technology that provides high-speed internet and network connections without using the data allocated to your service plan. To protect your information, connect to secure networks and set up passwords.

Wi-Fi Direct

Share data between Android devices even if they are from different manufacturers. You will not need to be connected to a Wi-Fi network.

10

SAMSUNG

HEALTH AND SAFETY INFORMATION

FCC ID#	A3LSMA256U
SAR Head	0.67 W/kg
SAR Body	0.83 W/kg
HAC rating	M3/T3-2011

Before You Start WARNING! Cancer and Reproductive Harm www.P65Warnings.ca.gov

Get more information about these features online:

Go to your service provider's website > Help > Tutorials and User Manuals > Enter S256VL in the Search bar > Click phone image > About Phone