

Description of E-label and Location

- FCC ID: A3LSMS911B

- Model: SM-S911B/DS, SM-S911B

This model is applied E-label, please find description of E-label below.

1. FCC ID(E-label): Setting -> About Phone -> Status

FCC certification FCC ID: A3LSMS911B

<Device Display Screen>

2. Instruction of E-label on the User manual (online manual)

Basics

Read me first

Please read this manual before using the device to ensure safe and proper use.

- · Descriptions are based on the device's default settings.
- Some content may differ from your device depending on the region, service provider, model specifications, or device's software.
- Content (high quality content) that requires high CPU and RAM usage will affect the
 overall performance of the device. Apps related to the content may not work properly
 depending on the device's specifications and the environment that it is used in.
- Samsung is not liable for performance issues caused by apps supplied by providers other than Samsung.
- Samsung is not liable for performance issues or incompatibilities caused by edited registry settings or modified operating system software. Attempting to customise the operating system may cause the device or apps to work improperly.
- Software, sound sources, wallpapers, images, and other media provided with this device are licensed for limited use. Extracting and using these materials for commercial or other purposes is an infringement of copyright laws. Users are entirely responsible for illegal use of media.
- You may incur additional charges for data services, such as messaging, uploading and downloading, auto-syncing, or using location services depending on your data plan. For large data transfers, it is recommended to use the Wi-Fi feature.
- Default apps that come with the device are subject to updates and may no longer be supported without prior notice. If you have questions about an app provided with the device, contact a Samsung Service Centre. For user-installed apps, contact service providers.

- Modifying the device's operating system or installing softwares from unofficial sources may result in device malfunctions and data corruption or loss. These actions are violations of your Samsung licence agreement and will void your warranty.
- Depending on the region or service provider, a screen protector is attached for protection during production and distribution. Damage to the attached screen protector is not covered by the warranty.
- You can see the touchscreen clearly even in strong outdoor sunlight by automatically
 adjusting the contrast range based on the surrounding environment. Due to the nature
 of the product, displaying fixed graphics for extended periods may result in afterimages
 (screen burn-in) or ghosting.
- It is recommended not to use fixed graphics on part or all of the touchscreen for extended periods and turn off the touchscreen when not using the device.
- You can set the touchscreen to turn off automatically when you are not using it.
 Launch the Settings app, tap Display → Screen timeout, and then select the length of time you want the device to wait before turning off the touchscreen.
- To set the touchscreen to automatically adjust its brightness based on the surrounding environment, launch the Settings app, tap Display, and then tap the Adaptive brightness switch to activate it.
- Depending on the region or model, some devices are required to receive approval from the Federal Communications Commission (FCC). If your device is approved by the FCC, you can view the FCC ID of the device. To view the FCC ID, launch the Settings app and tap About phone → Status.
- Depending on the region, you can view the regulatory information on the device. To view the information, launch the Settings app and tap About phone → Regulatory Information.

3. FCC ID on the Quick Start Guide

SAR information on this and other model phones can be viewed on-line at http://www.fcc.gov/oet/ea/fccid/. Please use the phone FCC ID number for search, A3LSMS911B. Once you have the FCC ID number for a particular phone, follow the instructions on the website and it should provide values for a typical or maximum SAR for a particular phone. Additional product specific SAR information can also be obtained at

http://www.fcc.gov/encyclopedia/specific-absorption-rate-sar-cellular-telephones.

Sincerely,

Engineer Wonsub Lee Samsung Electronics Co., Ltd. TEL:+82-10-5110-6959

E-mail: wonseop.lee@samsung.com