### Description of E-label on the A3LSMA805F

#### DATE: 2019.03.28 FCC ID: A3LSMA805F

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

#### 1. FCC ID(E-label): Settings > About phone > Status

FCC certification FCC ID: A3LSMA805F

#### <Device Display Screen>

< Status
SIM card status
IMEI information
IP address Unavailable
Wi-Fi MAC address A8:2B:B9:ED:53:24
Bluetooth address
Ethernet MAC address
Serial number R38M308CN0M
<b>Up time</b> 00:13:49
Phone status Official
FCC certification FCC ID: A3LSMA805F
Rated DC 9 V; 1.67 A

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.
- 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.
- Performance problems caused by 3rd party apps are not covered by the warranty.
- 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.
- If you have questions about an app provided with the device, contact a Samsung Service Centre. For user-installed apps, contact service providers.
- Do not modify the device's operating system or install an operating system from an unofficial source to avoid device malfunctions, data corruption or loss, or incompatibility. Violations of the above regulation will void your warranty.

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, A3LSMA805F. Once you have the FCC ID number for a particular phone, follow the instruction on the websites 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