Quick Reference Guide

(Terms and Conditions)

SM-T736B

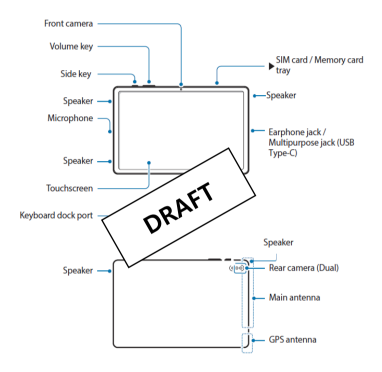
Read this document before operating the mobile device, accessories, or software (defined collectively and individually as the "Product") and keep it for future reference. This document contains important Terms and Conditions. Electronic acceptance, opening the packaging, use, or retention of the Product constitutes acceptance of these Terms and Conditions.



Visit www.samsung.com/us to view device information, the user manual, and more. You may incur additional charges for accessing the Internet.

Device Layout

To turn on the device, press and hold the Side key for a few seconds.

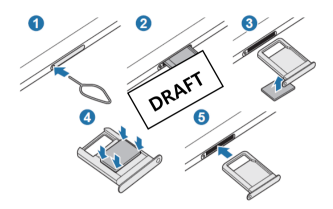


The charger should remain close to the electric socket and easily accessible while charging.

Installing a nano-SIM card



Nano-SIM cards are sold separately.



Contact us

Questions?

Visit us.community.samsung.com

Get Support

Call 1.800.SAMSUNG

Service locations

Find a service location near you at Samsung.com/us/support/service/locations

Switching made simple

Whether you are coming from an iOS or Android platform, you can easily transfer your data with Smart Switch.

Back up your old phone

Back up your old phone using your favorite back-up app.

Samsung Smart Switch

- 1. From your new Galaxy device, tap Settings > Accounts and backup > Smart Switch.
- 2. Tap Receive data.
- 3. Select your old device type.
- Tap Cable (Android) or Wireless (Android and iOS) and follow the prompts to connect your phones.

Customize

Tap Settings to personalize your phone.

Flight mode

This disables all wireless functions on your device. You can use only non-network services On the setting screen, tap **Flight mode**.

NOTE: The use of mobile devices on an aircraft or a ship may be subject to federal and local guidelines and restrictions. Check with appropriate author and always follow crew instructions regarding when and how you may use your device.

Important legal information

Arbitration Agreement - This Product is subject to a binding arbitration agreement between you and SAMSUNG ELECTRONICS AMERICA, INC. ("Samsung"). You can opt out of the agreement within 30 calendar days of the first consumer purchase by emailing optout@sea.samsung.com or calling 1-800-SAMSUNG (726-7864) and providing the applicable information.

The full Arbitration Agreement, Standard One-year Limited Warranty, End User License Agreement (EULA), and Health & Safety Information for your device are available online:

Tablet

- English: www.samsung.com/us/Legal/Tablet-HSGuide
- Spanish: www.samsung.com/us/Legal/Tablet-HSGuide-SP

This information can also be found on the device in the "About device" or "About phone" or "About tablet" section, for example:

- Settings > About phone or About device or About tablet > Legal information > Samsung legal
- Or,Search "Legal"

If your device required Federal Communications Commission (FCC) approval, you can view the FCC certification by opening Settings > About phone or About device or About tablet> Status.

Health and Safety

WARNING! To avoid electric shock and damage to your device, do not charge device while it is wet or in an area where it could get wet. Do not handle device, charger or cords with wet hands while charging.

Samsung Knox

Samsung Knox is Samsung's security platform. Additional licensing fees may be required for enterprise use. For more information about Knox, please refer to: www.samsung.com/us/knox

Specific Absorption Rate (SAR) certification information

For information about SAR, visit:

- https://www.fcc.gov/general/radio-frequency-safety-0
- www.fcc.gov/encyclopedia/

specific-absorption-rate-sar-cellular-telephones

www.samsung.com/sar

Samsung mobile products and recycling

WARNING! Never dispose of batteries in a fire because they may explode. Do not disassemble, crush, puncture, heat, burn or reuse.

For battery and cell phone recycling, go to call2recycle.org or call 1-800-822-8837.



For more recycling information, go to our website: www.samsung.com/recycling or call 1-800-SAMSUNG.

Your location

Location-based information on that can be used to determine the approximate location of a mobile device. If you use applications that require location-based information (e.g., driving directions), such

information may be shared with third-parties, including your wireless service provider, applications providers, Samsung, and other third-parties providing services.

Navigation

Maps, directions, and other navigation data, including data relating to your current location, may contain inaccurate or incomplete data. Therefore, you should always pay attention to road conditions, closures, traffic, and all other factors that may impact safe driving or walking.

FCC Part 15 Information and Notices

. **Note:** Any device that uses Bluetooth or Wi-Fi is subject to FCC Part 15. Any device with a power supply is subject to Part 15 which also covers both intentional radiators (Bluetooth and Wi-Fi) and unintentional radiators (such as emissions from power supplies and circuit boards).

Pursuant to part 15.21 of the FCC Rules, you are cautioned that changes or modifications not expressly approved by Samsung could void your authority to operate the device. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

. **Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio

communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device may cause TV or radio interference if used in close proximity to receiving equipment. The FCC can require you to stop using the mobile device if such interference cannot be eliminated.

Wireless Emergency Alerts (WEA)

The Wireless Emergency Alerts (WEA) is part of the US emergency system. Since 2012, the WEA system been used to warn the public weather condition, missing children, and other critical situations

 all through alerts on compatible cell phones and other mobile devices. For more information visit: https://www.fcc.gov/document/ fcc-renames-cmas-wireless-emergency-alerts-wea

Emergency calls

Emergency calls may not be possible on all wireless mobile device networks or when certain network services and/or mobile device features are in use. Check with local service providers. If certain features are in use (e.g. call blocking) you may first need to deactivate those features before you can make an emergency call.

Device temperature

Caution! Some applications or prolonged usage may increase device temperature.

If the device feels hot to the touch, discontinue use and close all applications or turn off the device until it cools.

Always ensure that the device has adequate ventilation and air flow. Covering the device can trap any dissipating heat and redirect it back to the device while it is active.

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