#### **Configuring Bluetooth Device Settings**

Some connected Bluetooth devices are capable of more than just functioning as a headphone, but also have built in microphones for picking up voice. Although both functions are detected by the device and activated, there might be times when you need to change or update these settings for Phone and Media Audio:

- I can hear the other person but they can't hear me...
- I want to use my Bluetooth device only as a headphone
- 1. Verify Bluetooth is active.
- From the Bluetooth settings page, tap (Settings).
- **3.** Toggle the **Call audio** field to activate/de-activate the Bluetooth device's on-board microphone.
- Toggle the Media audio field to activate/de-activate the Bluetooth device's headset functions.

Note: If callers can not hear you during a call while using a paired Bluetooth headset (with built-in microphone), verify the Call audio option is enabled within the entry's Bluetooth Settings page.

#### Disconnecting a Paired Bluetooth Device

Disconnecting a paired device breaks the connection between the device and your phone, but retains the knowledge of the pairing. At a later point when you wish to reconnect the device, there is no need to setup the connection information again.

- 1. Verify your Bluetooth is active.
- 2. From the Bluetooth settings page, tap the previously paired device (from the bottom of the page).
- 3. Tap **0K** to confirm disconnection.

**Note:** Disconnections are manually done but often occur automatically if the paired device goes out of range of your phone or it is powered off.

## **Deleting a Paired Bluetooth Device**

Deleting a device from your list removes its "connection record" and upon reconnection would require that you re-enter all the previous pairing information.

- Verify Bluetooth is active.
- 2. From the Bluetooth settings page, tap



→ Unpair to delete the paired device.

### Sending Contacts via Bluetooth

Depending on your paired devices' settings and capabilities, you may be able to send pictures, Contact information, or other items using a Bluetooth connection.

**Note:** Prior to using this feature, Bluetooth must first be enabled on both your phone and the external device, and the recipient's device must be visible.

- Verify your Bluetooth is active and your phone is visible.
- 2. From the Home screen, tap [1] (Contacts).
- Touch and hold the entry from the list to display the on-screen context menu.
- Tap Share namecard via → Bluetooth and select a paired external Bluetooth device.

Note: The external Bluetooth device must be visible and communicating for the pairing to be successful.

A Bluetooth share notification displays in your notifications list.

## **Enable Downloading for Web Applications**

Important! Before you can download a web application you must insert an SD into the phone and enable the Unknown sources feature (enables downloading). For more information, refer to "Installing the microSD Memory Card" on page 11. Also, see "Mounting the SD Card" on page 68

- From the Home screen, press and then tap
   Settings → (More tab) → Security → Unknown
   sources check box.
- Tap **0K** to allow install of non-Play Store applications. Tap again to remove the check mark and disable the installation of non-Play Store applications.

Warning! Not all web applications are safe to download. In order to protect your phone and data, use the Play Store to install web applications. For more information, refer to "Downloading a New Google Application" on page 232.

#### **PC Connections**

You can connect your device to a PC using an optional PC data cable using various USB connection modes.

**Media device (MTP)**: allows you to transfer media files in Windows, or using an Android file transfer on a Mac.

Camera (PTP): allows you to transfer photos using the camera software, and transfer any files onto a PC that does not support MTP.

**Kies**: allows you to manage music, movies and photos. You can also backup precious contacts and calendars, download apps and podcasts and automatically upgrade device firmware. Kies conveniently syncs your life across all your devices.

Note: To sync your device to your computer it is highly recommended that you install Samsung Kies which is available at <a href="http://www.samsung.com/kies">http://www.samsung.com/kies</a> (for Windows/Mac).

Note: If you are a Windows XP user, ensure that you have Windows XP Service Pack 3 or higher installed on your computer. Also, ensure that you have Samsung Kies 2.0 or Windows Media Player 10 or higher installed on your computer.

## **Connecting as a Storage Device**

You can connect your device to a PC as a removable disk and access the file directory. If you insert a memory card in the device, you can also access the files directory from the memory card by using the device as a memory card reader.

**Note:** The file directory of the memory card displays as a removable disk, separate from the internal memory.

- Connect the USB cable to the device and connect the cable to the computer. After a few seconds, a pop-up window displays on the PC when connected.
- 2. Open the folder to view files.
- 3. Copy files from the PC to the memory card.

#### Wi-Fi

#### **About Wi-Fi**

Wi-Fi (short for "wireless fidelity") is a term used for certain types of Wireless Local Area Networks (WLAN). Wi-Fi communication requires access to an existing and accessible Wireless Access Point (WAP). These WAPs can either be Open (unsecured) as within most Hot Spots, or Secured (requiring knowledge of the Router name and password).

Note: After you complete a connection to an active Wi-Fi network, the Wi-Fi Calling feature will automatically be enabled.

Note: For additional information on WPS Connections, refer to "WPS Push Button" on page 280 and "WPS PIN Entry" on page 280.

### **Activating Wi-Fi**

By default, your device's Wi-Fi feature is turned off (deactivated). Activating Wi-Fi allows your device to discover and connect to compatible in-range WAPs (Wireless Access Points).

- From the Home screen, press and then tap
   Settings → (Connections tab).
- In a single motion touch and slide the Wi-Fi slider to the right to turn it on . The device scans for available in-range wireless networks and displays them under Wi-Fi networks on the same screen.

#### Connecting to a Wi-Fi Network

- From the Home screen, press and then tap Settings → Connections tab → Wi-Fi.
   The network names and security settings (Open
  - The network names and security settings (Open network or Secured with WEP) of detected Wi-Fi networks display in the Wi-Fi networks section.
- 2. Tap the network you wish to connect to.

Note: When you select an open network you are automatically connected.

- 3. Enter a wireless password (if necessary).
- 4. Tap Connect.

#### Wi-Fi Status Indicators

The following icons indicate the Wi-Fi connection status:



Displays when Wi-Fi is connected, active, and communicating with a Wireless Access Point (WAP).



Displays when Wi-Fi is active and there is an available open wireless network.



Displays when Wi-Fi Direct is active and configured for a direct connection to another compatible device in the same direct communication mode.



Displays when Wi-Fi Direct is active and communicating



Displays when Wi-Fi is being used as a Mobile HotSpot feature is active and communicating.

## **Manually Add a New Network Connection**

- 1. From the Wi-Fi network screen, tap Add Wi-Fi network.
- **2.** Enter the Network SSID (the name of your Wireless Access Point).
- Tap the Security field and select a security option. This must match the current security setting on your target WAP.
- Enter your WAP's password if the WAP is secure.
- Tap Save to store the new information and connect to the target WAP.

Note: No prompt to enter the WAP key displays if this is the second time to connect to a previously accessed or secured wireless network. The WAP key is required when the device is reset using factory default settings.

### **Deactivating Wi-Fi**

- From the Home screen, press and then tap Settings → Connections tab.
- In a single motion touch and slide the Wi-Fi slider to the left to turn it off

- or -

Activate and Deactivate Wi-Fi from the Notification bar.

Note: Use of wireless data connections such as Wi-Fi and Bluetooth can reduce battery life and use times.

## Manually Scan for a Wi-Fi Network

- From the Home screen, press and then tap
   Settings → Connections tab → Wi-Fi.
- In a single motion touch and slide the Wi-Fi slider to the right to turn it on.
- Tap Scan.

## Wi-Fi Advanced Settings

The Wi-Fi settings - Advanced menu allows you to set up many of the device's Wi-Fi services, including:

- Setting the Wi-Fi sleep policy
- Viewing the device's MAC Address
- . Configuring use of either a DHCP or Static IP

#### To access the Wi-Fi Advanced Settings menu:

- From the Home screen, press and then tap Settings → Connections tab → Wi-Fi.
- 2. Press and then tap Advanced.

## **USB Tethering**

This option allows you to share your device's mobile data connection via a direct USB connection between your device and a single computer. The Mobile HotSpot connectivity is a wireless version of this same functionality and allows you to provide Internet connectivity to multiple devices.

Note: You can not mount your device's microSD card to your computer while using the USB tethering feature.

If additional software or USB drivers are required, navigate to: <a href="http://www.samsung.com/us/support/downloads">http://www.samsung.com/us/support/downloads</a>.

#### To connect using USB Tethering:

- From the Home screen, tap (Apps) → (Mobile HotSpot).
  - From the Home screen, press and then tap

    Settings → Connections (Connections tab) → More settings

    → Tethering and Mobile HotSpot.
- Plug in the USB cable between your computer and your device.
- 3. Tap USB tethering from the Tethering menu. This places a green check mark next to the entry and activates the feature. A Tethering or HotSpot active notification briefly appears on the screen.
  - Look for the Tethering active icon in the Status bar area of the screen.
- Read the on-screen notification regarding data use and tap **0K**.

#### To disconnect tethering:

- From the Home screen, tap (Apps) → (Mobile HotSpot).
- Tap USB tethering from the Tethering menu to remove the check mark and deactivate the feature.
- 3. Remove the USB cable from the device.

## **Mobile HotSpot**

This feature allows you to turn your device into a Wi-Fi hotspot. The feature works best when used in conjunction with 4G/LTE data services (although 3G service can also be used).

The Mobile HotSpot connectivity is a wireless version of this same functionality and allows you to provide Internet connectivity to multiple devices.

Important! The Mobile HotSpot service cannot be active when device is connected to Wi-Fi. Please disconnect your Wi-Fi connection prior to active this service.

Note: You must have a tethering plan on your account in order to use the Mobile HotSpot. You cannot use data on the device while using Mobile HotSpot.

#### To activate the Mobile HotSpot service:

1. From the Home screen, tap (Apps) = (Mobile HotSpot).

From the Home screen, press ☐ and then tap

Settings → ☐ (Connections tab) → More settings

→ Tethering and Mobile HotSoot.

- In a single motion touch and slide the Mobile HotSpot slider to the right to turn it on.
- Read the on-screen notification regarding data use and tap OK.
- 4. Edit the Network SSID name and then write it down.
- Enable the Broadcast network name (SSID) field if you would like to broadcast your SSID name to nearby devices.
- Verify the Security field is set to WPA2 PSK.
- 7. Enter a new password then write it down.
- Tap Save to store the new settings.
  - Confirm the Mobile HotSpot active icon appears at the top of the screen.

Note: By default, the connection is not secured.

Note: Using your Mobile HotSpot drains your device's battery much faster. The best way to keep using the device as a HotSpot is by connecting to a Charger.

#### To connect to the HotSpot:

- **1.** Enable Wi-Fi (wireless) functionality on your target device (laptop, media device, etc.).
- Scan for Wi-Fi networks from the external device and select your device's Mobile HotSpot name from the network list.
  - The SSID name for your device's hotspot is determined by what you entered into the **Network SSID** field.
  - You can change the name by tapping Configure → Network SSID and changing the entry.
- Select this HotSpot and follow your on-screen instructions to complete the connection.
- 4. Launch your Web browser to confirm you have an Internet connection.

#### To change the Portable HotSpot password:

- From the Home screen, tap (Apps) → (Mobile HotSpot).
- Tap Mobile HotSpot → Configure.
- Tap the Security field and select WPA2 PSK.
- With security enabled, delete the previous password and enter a new one into the Password field.

Important! The more complex the password, the harder it will be for intruders to break your security. It is recommended that you not use names, birthdays, or other personal information.

Tap Save to store the new settings.

#### To mange connected devices:

This feature allows you to provide MAC filtering on your device. This is similar to a "VIP list" where only device on the list are allowed access.

- From the Home screen, tap (Apps) → (Mobile HotSpot).
- 2. Tap Mobile HotSpot → Allowed devices.
- 3. Tap (Add new device) to add devices to the allowed for connection list.
- 4. Enter the Device name and Mac address.
- 5. Tap **0K** to save the new device.

# DRAFT Internal Use Only

## **Section 11: Changing Your Settings**

This section explains the device settings for your device. It includes such settings as: display, security, memory, and any extra settings associated with your device.

## **Accessing the Settings Tabs**

■ From the Home screen, tap (Apps) → (Settings).

- or -

Press  $\rightarrow$  and then tap **Settings**. The Settings screen displays.

## **Settings Tabs - Overview**

The Settings are divided into 4 main groups. When the Settings screen displays, the following 4 tabs are located at the top of the screen:



#### Connections:

This tab allows you to see all of settings related to the connection of your device to external sources. Features include: Wi-Fi, Bluetooth, Airplane mode, Data usage, More settings (Mobile networks, Tethering and Mobile HotSpot, VPN, and Wi-Fi Calling), NFC, S Beam, Nearby devices, Screen Mirroring, and Kies via Wi-Fi.



#### My device:

This tab provides access to device configuration and customization features. Features include: Lock screen, Display, LED indicator, Sound, Home screen mode, Call, Blocking mode, Accessory, Accesibility, Language and input, Motions and gestures, Smart screen, Air view, and Voice control.



#### Accounts:

This tab provides both the ability to create and modify your accounts (ex: Samsung account, Email, etc.), configure Cloud functionality, and access Backup and reset features.



#### More:

This tab provides access to the reamining set of device settings not listed under the other three tabs. These include Location services, Security, Application manager, Battery, Power saving mode, Storage, Date and time, and About device.

Note: The settings for your device are described below using the order in which they appear in the Settings menu. Functions found under the Connections tab are listed first, followed by My device, Accounts, and More settings tabs.

## Wi-Fi Settings

This section describes the Wi-Fi settings. For more information, refer to "Wi-Fi" on page 268.

## **Activating Wi-Fi**

- From the Home screen, press and then tap
   Settings → (Connections tab).

## Wi-Fi settings

Once set up for Wi-Fi connectivity, your device automatically uses Wi-Fi, when available, for all your mobile services.

- From the Home screen, press and then tap
   Settings → (Connections tab) → Wi-Fi.
- **2.** Press and then tap **Advanced**. Configure the settings as desired.

The available Wi-Fi connection are displayed with a security type displayed next to them.

#### **Network Notification**

By default, when Wi-Fi is on, you receive notifications in the Status bar anytime your phone detects an available Wi-Fi network. You can deactivate this feature if you do not want to receive notifications.

- From the Home screen, press and then tap
   Settings → (Connections tab) → Wi-Fi.
- 2. Press and then tap Advanced.
- Tap Network notification. A check mark displayed next to the feature indicates Network notification is active.
- Tap Network notification again to remove the check mark and deactivate this feature.

## **Passpoint**

Wi-Fi CERTIFIED Passpoint™ allows users connect to Wi-Fi hotspot networks by simplifying the process of connecting to the correct network. In addition, this connectiont ype provides WPA2™ security protection for safe data communication. Mobile devices, such as handsets and tablets, that are certified for Passpoint can still be used in existing hotspots. Users on passpoint-enabled hotspots, will also enjoy Wi-Fi roaming.

- From the Home screen, press and then tap
   Settings → (Connections tab) → Wi-Fi.
- 2. Press and then tap Advanced.
- 3. In a single motion touch and slide the **Passpoint** slider to the right to turn it on ON.
- **4.** Tap the **Passpoint** field and begin the on-screen process of connecting to a compatible AP.

# DRAFT Internal Use Only

### **Wi-Fi During Sleep**

By default, when your device enter a sleep mode, your Wi-Fi connection stays on all the time. If the feature is Never enabled during sleep that current data usage is taken over by your SIM and its network connection.

- From the Home screen, press and then tap Settings → Connections tab → Wi-Fi.
- Press and then tap Advanced → Keep Wi-Fi on during sleep.
- 3. Select an available option:
  - Always: maintains your current active Wi-Fi connection even during sleep.
  - Only when plugged in: maintains the active Wi-Fi connection only when the device detects it is connected to a power supply.
     This reduced the drain on your device's battery.
  - Never (increase data usage): shuts off the current Wi-Fi
    connection during sleep and diverts any current data usage to
    the cellular network connection.

#### **Check for Internet Service**

Allows you to check for Wi-Fi Internet access once connected to a WAP (Wireless Access Point).

- From the Home screen, press and then tap Settings → Connections tab → Wi-Fi.
- 2. Press and then tap Advanced.
- Tap the Check for Internet service field to activate the feature. A green check mark indicates the feature is active.

## Finding your WI-Fi Address Information

- From the Home screen, press and then tap Settings → Connections tab → Wi-Fi.
- 2. Press and then tap Advanced.
- Locate the MAC Address and IP Address information at the bottom of the screen.
  - MAC address: view your device's MAC address, required when connecting to some secured networks (not configurable).
  - IP address: view your device's IP address.

## Manually Adding a Wi-Fi Network

- From the Home screen, press and then tap Settings → Connections tab → Wi-Fi → Add Wi-Fi network.
- Enter the Network SSID (the name of your Wireless Access Point).
- Tap the Security field and select a security option. This must match the current security setting on your target WAP (Wireless Access Point).
- 4. Enter your WAP's password if the WAP is secure.
- **5.** Tap **Save** to store the new information and connect to the target WAP.

Note: An SSID is a unique key which identifies a wireless LAN.

Its purpose is to stop other wireless equipment from accessing your LAN — whether accidentally or intentionally. To communicate, wireless devices must be configured with the same SSID.

#### **WPS Push Button**

The WPS (Wi-Fi Protected Setup) feature (sometimes associated with a physical or on-screen button on most WAPs) allows you to pair your device and WAP without the need for entering a passcode. This process is similar to Wi-Fi Direct pairing.

In this case, once the WPS feature is active on your WAP, your device can then detect it and then immediately pair to it.

Note: WPS-capable routers appear in the Wi-Fi list of available devices with the term (WPS available) below their name.

#### To pair your device using WPS:

- Follow the WPS activation instructions specific to your Wireless Access Point.
- From the Home screen, press and then tap Settings → Connections tab → Wi-Fi.
- 3. Press im then tap WPS push button.
- Once the connection is complete, confirm the external router now appears in the Wi-Fi list as connected.

#### **WPS PIN Entry**

If a WPS Push Button does not work, there is an alternative WPS connection method where you would use a device generated PIN number to establish the connection. This number is then entered into your WAP's WPS client PIN field to complete the connection.

#### To pair your device using WPS PIN:

- From the Home screen, press and then tap Settings → Connections tab → Wi-Fi.
- 2. Press i then tap WPS PIN entry.
- Write down the generate PIN number and enter it into your Wi-Fi Router's client PIN field.
- Once the connection is complete, confirm the external router now appears in the Wi-Fi list as connected.

## **Wi-Fi Direct Setup and Settings**

You can configure your device to connect directly with other Wi-Fi capable devices. This is an easy way to transfer data between devices. These devices must be enabled for Wi-Fi direct communication. This connection is direct and not via a HotSpot or WAP.



Displays when Wi-Fi Direct is active and configured for a direct connection to another compatible device in the same direct communication mode.



Displays when Wi-Fi Direct is active and communicating.

Note: Activating this feature will disconnect your current Wi-Fi network connection.

#### To activate your connection:

- From the Home screen, press and then tap Settings → Connections tab.
- In a single motion touch and slide the Wi-Fi slider to the right to turn it on. The slider color indicates the activation status.
- Tap Wi-Fi Direct.
- Tap Scan and select the single device name to begin the connection process to another Wi-Fi Direct compatible device.
  - or -

Tap Multi-connect → Scan and select all the device names to begin the connection process to these Wi-Fi Direct compatible devices.

Note: The target device must also have Wi-Fi Direct service active and running before it can be detected by your device.

- Tap Done. The direct connection is then established.Confirm appears in the Status bar.
- 6. When prompted to complete the connection, the recipient should tap OK. Your status field now reads "Connected" and your connected device is listed within the Wi-Fi Direct devices listing.

#### To give your Wi-Fi Direct connection a unique name:

It can be difficult to pair to external devices if all you have is a generic name (ex: Android 12345). It is recommended you provide your connection with a unique name.

- From the Home screen, press and then tap
   Settings → Connections tab → Wi-Fi → Wi-Fi Direct.
- 2. Press and then tap Rename device.
- Edit the current name and tap **OK** to save the new identification.

## **Bluetooth settings**

In this menu you can activate Bluetooth, view or assign a device name, activate your phone so other Bluetooth devices can discover it, or scan for other, available Bluetooth devices with which to pair. For more information, refer to "Bluetooth" on page 262.

## **Turning Bluetooth On and Off**

#### To turn Bluetooth on:

- From the Home screen, press and then tap
   Settings → (Connections tab).
- In a single motion touch and slide the Bluetooth slider to the right to turn it on
   ON.
   The slider color indicates the activation status. When active, displays in the Status area.

#### To turn Bluetooth off:

- From the Home screen, press and then tap Settings.
- 2. In a single motion touch and slide the **Bluetooth** slider to the left to turn it off OFF .

Note: Bluetooth must be enabled prior to use.

#### **Changing the Device Name**

- From the Home screen, press and then tap
   Settings → (More tab) → About device.
- Tap the Device name field and use the on-screen keyboard to edit the current device name.
- Tap to erase the current device name and enter a new name for this device using the keyboard.
- 4. Tap **0K** to confirm your setting.

## **Activating Visibility**

- From the Home screen, press and then tap
   Settings → (Connections tab) → Bluetooth.
- 2. Verify your Bluetooth is active.
- From the top of the Bluetooth settings page, toggle the state of the visibility check mark. Activating this feature enabled your device visible allows other devices to pair and communicate.

## **Scanning for Devices**

This option allows you to scan for active Bluetooth devices so you can pair with them.

- From the Home screen, press and then tap Settings → Connections tab → Bluetooth.
- From the bottom of the Bluetooth settings page, tap Scan to search for visible external Bluetoothcompatible devices such as headsets, devices, printers, and computers.

**Important!** Some Bluetooth devices are secured and require a PIN number to confirm and pair with them.

Enter a PIN to pair with the device, if one is required, and tap OK.

## **Airplane Mode**

This mode allows you to use many of your device's features, such as Camera, Games, and more, when you are in an airplane or in any other area where making or receiving calls or data is prohibited.

Important! When your device is in Airplane mode, it cannot send or receive any calls or access online information or applications.

- From the Home screen, press and then tap
   Settings → (Connections tab).
- 2. In a single motion touch and slide the Airplane mode slider to the right to turn it on ON.
- Tap **0K**. The Airplane mode icon is displayed a the top of your screen.

## **Data Usage**

Monitor and mange your device's data usage capabilities. Features include activation/deactivation or network data usage, set mobile data usage for a set period of time, and view application data usage.

■ From the Home screen, press 🖃 and then tap

Settings → Connections (Connections tab) → Data usage.

#### To activate/deactivate Mobile data usage:

- From the Home screen, press and then tap Settings → Connections tab → Data usage.
- **2.** Tap the **Mobile data** field to activate the feature. A green check mark indicates the feature is active.
- Tap the Mobile data field again to deactivate the feature.

#### To set a mobile data limit:

- 1. From the Home screen, press and then tap

  Settings → Connections tab → Data usage.
- Place a check mark in the Set mobile data limit field.
- 3. Read the on-screen disclaimer info and tap **0K**.

- Touch and drag the far right ends of the Red or Orange horizontal lines to manually adjust both the Warning and Maximum data limits.
- Touch and drag the bottom grey vertical lines to adjust the time frames.
- Tap the Data usage cycle button and select either the current cycle or define your own by selecting Change cycle.
- **7.** Press and then select from the available onscreen options:
  - Data roaming allows you to connect to your service provider's partner networks and access data services when you are out of your service providers area of coverage. For more information, refer to "Data Roaming" on page 286.
  - Restrict background data prevents background data usage.
     This can help prevent over usage of your data minutes.
  - Auto sync data allows the device to automatically sync information and updates with your various services.
  - Show Wi-Fi usage activates an additional Wi-Fi tab that shows
    you your Wi-Fi data usage.

 Mobile hotspots allows you to select available Wi-Fi networks that can service as mobile hotspots. Place a check mark on those entries you wish to use.

## **More Settings**

This tab displays additional wireless and network information.

■ From the Home screen, press and then tap Settings → (Connections tab) → More settings.

#### Mobile networks

Before you use applications such as Google Maps and find your location or search for places of interest, you must enable the Mobile networks options.

■ From the Home screen, press and then tap Settings → Connections tab → More settings → Mobile networks The following options display:

#### Use mobile data

Allows you to activate mobile data usage on your device.

From the Home screen, press and then tap Settings → Connections tab → More settings → Mobile networks → Mobile data.

#### **Data Roaming**

Data roaming allows you to connect to your service provider's partner networks and access data services when you are out of your service providers area of coverage.

- 1. From the Home screen, press 🔳 and then tap Settings  $\rightarrow$  Connections tab  $\rightarrow$  More settings  $\rightarrow$  Mobile networks.
- Tap **Data roaming** to connect to data services while roaming outside your network.

- or -

Tap Data roaming again to remove the green check mark and deactivate the feature.

#### **Access Point Names**

To access a wireless access point:

From the Home screen, press and then tap Settings  $\rightarrow$  Connections tab  $\rightarrow$  More settings  $\rightarrow$  Mobile networks -> Access Point Names. A list of the Access point names display. The active access point displays a bright green, filled circle to the right of the name.

#### Network mode

You can configure your device to either automatically select the LTE option (LTE/GSM/WCDMA (auto connect) [by default]), GSM/WCDMA (auto connect), GSM only, or WCDMA only.

- From the Home screen, press and then tap Settings  $\rightarrow$  Connections tab  $\rightarrow$  More settings  $\rightarrow$  Mobile networks -> Network mode.
  - LTE/GSM/WCDMA (auto connect) is the default network mode option. This selection allows the device to choose the fastest connection from among the available connection speeds, including LTE.
- GSM/WCDMA (auto connect) allows you to exclude the LTE Internal Use network and choose from only 4G, 3G, and 2G networks.
  - **GSM only** restricts your connection to only the 2G network.

• **WCDMA only** restricts your connection to only the 3G network.

#### **Using the LTE Network Option**

To confirm you are always using the fastest possible connection, the device has an automatic detection method where it finds both the fastest and most stable connection/communication method from among this selected set (LTE/4G/3G/2G).

- From the Home screen, press and then tap Settings → Connections tab → More settings → Mobile networks → Network mode.
- Tap LTE/GSM/WCDMA (auto connect). A selection indicator displays next to this option to show that it is active. This is the default mode for this device.

#### Using the GSM/WCDMA Option

If you wish to not use LTE but still require a fast connection using the standard 3G/2G network speed, follow these instructions to connect to these network types.

 From the Home screen, press and then tap Settings → Connections tab → More settings → Mobile networks → Network mode. Tap GSM/WCDMA. A selection indicator displays next to this option to show that it is active. This is the default mode for this device.

#### **Using the 2G - GSM Only Network**

If you are not using applications that require a faster network speed (any application that accesses the network or uses a browser), using the 2G only (WCDMA) network saves battery life.

- From the Home screen, press and then tap Settings → Connections tab → More settings → Mobile networks → Network mode.
- Tap GSM only. A check mark displays next to this option to indicate that it is active. Connecting to 2G networks slows the data transfer speed and time.

#### Using the WCDMA - 3G Only Network

This option uses a 3G connection only.

- From the Home screen, press 
   and then tap

   Settings → Connections tab → More settings → Mobile
   networks → Network mode.
- Tap WCDMA only. A check mark displays next to this option to indicate that it is active. Connecting to 3G networks slows the data transfer speed and time.

#### **Network Operators**

Using this feature you can view the current network connection. You can also scan and select a network operator manually, or set the network selection to Automatic.

- From the Home screen, press 
   and then tap
   Settings → Connections tab → More settings → Mobile
   networks.
- Tap Network operators. The current network connection displays at the bottom of the list.

**Important!** You must deactivate data service prior to searching for an available network.

- 3. Tap Search now to manually search for a network.
- Tap Select automatically to automatically select a network connection.

Note: Connecting to 2G networks slows the data transfer speed and time.

#### **Default Setup Options**

Your phone default is set to Automatic (to automatically search for an available network. You can set this option to Manual to select a network each time you connect.

- From the Home screen, press and then tap Settings → Connections tab → More settings → Mobile networks → Network operators.
- Tap Default setup.
- Tap Automatic to allow the device to automatically select a network.
  - or —

Tap **Manual** to locate and connect to a network manually.

## **Tethering and Mobile HotSpot**

This option allows you to share your phone's mobile data connection via a direct USB connection between your phone and computer. A wireless version of this same functionality would be the Mobile AP feature.

Note: You can not mount your device's microSD card to your computer while using the USB tethering feature.

If additional software or USB drivers are required, navigate to: <a href="http://www.samsung.com/us/support/downloads">http://www.samsung.com/us/support/downloads</a>.

■ From the Home screen, press and then tap

Settings → Connections (Connections tab) → More settings

→ Tethering and Mobile HotSpot.

For more information, refer to "USB Tethering" on page 271. For more information, refer to "Mobile HotSpot" on page 272.

#### **VPN** settings

The VPN settings menu allows you to set up and manage Virtual Private Networks (VPNs).

Note: Before using VPN, you must first set up a screen unlock PIN or password. For more information, refer to "Security" on page 335.

### Adding a VPN

Before you add a VPN you must determine which VPN protocol to use: PPTP, L2TP/IPSec PSK, L2TP/IPSec RSA, IPSec Xauth PSK, IPSec Xauth RSA, IPSec Hybrid RSA.

**Important!** Before you can use a VPN you must establish and configure one.

- From the Home screen, press and then tap
   Settings → Connections (Connections tab) → More settings
   → VPN.
- If prompted, read the screen lock information and follow the on-screen steps to setup an unlock PIN or password.
- 3. Tap Add VPN network.

- In the form that appears, fill in the information provided by your network administrator.
- 5. Tap Save.

**Note:** Similar setup process can be used for all available VPN types.

## **Connecting to a VPN**

- From the Home screen, press and then tap
   Settings → Connections (Connections tab) → More settings
   → VPN.
- 2. Tap the VPN entry you want to connect to.
- Enter any requested credentials into the pop-up that opens.
- 4. Tap Connect.

#### Edit a VPN

- From the Home screen, press and then tap
   Settings → Connections tab → More settings → VPN
- 2. Touch and hold the VPN that you want to edit.
- 3. In the pop-up that opens, select Edit network.
- Make the desired VPN setting changes

. Tap Save.

#### Delete a VPN

- From the Home screen, press and then tap
   Settings → Connections tab → More settings → VPN.
- **2.** Touch and hold the VPN that you want to delete.
- 3. Tap **Delete network** within the pop-up that opens up.

## Wi-Fi Calling

You can configure your device to make and receive calls over an active Wi-Fi connection. Wi-Fi Calling is an excellent solution for coverage issues in and around the home or wherever cellular coverage is limited. Minutes used while connected to the Wi-Fi network count against available rate plan minutes.

For more information, refer to "Wi-Fi Calling" on page 81.

- Ensure that the Wi-Fi connected icon displays of the status bar.
- From the Home screen, press and then tap
   Settings → Connections tab → More settings.
- 3. In a single motion touch and slide the Wi-Fi Calling slider to the right to turn it on ON.

## **Wi-Fi Calling Settings**

Important! A new ISIM card must be installed within the device prior to using this feature. Wi-Fi must first be active and communicating prior to launching Wi-Fi Calling.

- From the Home screen, press and then tap Settings → Connections tab → More settings → Wi-Fi Calling.
- Tap Connection Preferences and select a preference for use of the Wi-Fi Calling feature:
  - Wi-Fi Preferred: Wi-Fi network is preferred over cellular network when making calls. Calling requires you to stay in the Wi-Fi range.
  - Cellular Network Preferred: The cellular network is preferred over a Wi-Fi network when making calls.
  - Never use Cellular Network: Use only Wi-Fi for calls. Do not use Cellular Network, even if available.
- Tap Help from the main Wi-Fi Calling Settings page to navigate through either an on-screen tutorial or review the top 10 Wi-Fi Calling questions.

#### **Near Field Communication**

This feature is used to read and exchange tags. When used in conjunction with Android Beam, your device can be used to beam application content when NFC-capable devices are touched. For more information, refer to "TecTiles XXX" on page 245.

- From the Home screen, press and then tap Settings → Connections tab.
- 2. Tap the NFC field and verify the feature is active (indicated by ON).

#### **Android Beam**

When Android Beam is activated, you can beam app content to another NFC-capable device by holding the devices close together. You can beam browser pages, YouTube videos, contacts, and more.

- From the Home screen, press and then tap
   Settings → Connections tab → NFC → Android Beam.
- Tap the OFF / ON icon to turn Android Beam ON
- 3. Touch the back of your device with another NFC-capable device and the content is transferred.

#### S Beam

This feature (when activated via NFC) allows you to beam large files directly to another compatible device that is in direct contact. These files can be larger, such as Videos, HD pictures, and other large files. You can beam images and videos from your gallery, music files from your music player, and more.

- From the Home screen, press and then tap
   Settings → Connections tab.
- 2. Verify the NFC feature is active.
- 3. Tap S Beam and make sure the feature is turned on.
- If not already active, in a single motion touch and slide the S Beam slider to the right to turn it on
- Complete the transfer process between the two NFC-enabled devices by placing them back to back.

This feature can come in very handy to quickly share pictures between users with compatible S Beam devices. For more information, refer to "Using S Beam to Share Pictures XXXXX" on page 174.

#### **Nearby devices**

This option allows you to share your media files with nearby devices using DLNA and connected to the same Wi-Fi.

- Connect to a Wi-Fi network. For more information, refer to "Connecting to a Wi-Fi Network" on page 268.
- From the Home screen, press and then tap
   Settings → Connections tab → Nearby devices.
- Tap the File sharing field to turn File sharing on. A green check mark indicates the feature is active. Once active, (Nearby devices) appears at the top of the screen.
- 4. At the Nearby devices prompt, tap **OK**.
- **5.** Tap **Shared contents**, then check the media you would like to share. Tap **OK**.
- Tap Allowed devices list, then select the connected devices you would like to allow.
- Tap Not-allowed devices list, then select the connected devices you would like to not allow.
- Tap Download to, then select the destination of any downloaded (shared) content. Choose from USB storage (Device) or SD card.

 Tap Upload from other devices, then select the actions you'll take when you upload content from other devices. Choose from either Always accept, Always ask, or Always reject.

## Screen Mirroring

With feature enabled, you can wirelessly mirror what is currently displayed on your device's screen with an external TV via devices such as the AllShare Cast Hub<sup>®</sup>.

Note: Screen mirroring can only be done with a compatible wireless TV or one enabled with the AllShare Cast Hub.

For more information, refer to "AllShare Cast Hub" on page 200.

- From the Home screen, press and then tap Settings → Connections tab → Screen Mirroring.
- In a single motion touch and slide the Screen Mirroring slider to the right to turn it on 
   ON . The slider color indicates the activation status.

Note: This feature allows a connection between your device and the optional AllShare Cast Hub, via a shared Wi-Fi Direct connection. The AllShare Cast Hub then allows the communicating TV to mirror what is being shown on the device's display.

For more information, refer to "AllShare Cast Hub" on page 200.

#### Kies via Wi-Fi

- From the Home screen, press and then tap
   Settings → Connections tab → More settings.
- Tap Kies via Wi-Fi → 0K.
- Select a network connection and follow the on-screen connection process.

#### **Lock Screen**

This menu contains features that allows you to configure the device's security parameters.

#### Screen Unlock Pattern Overview

To secure data and limit phone access, set the phone to require a screen unlock pattern each time you turn on the device, or every time the phone wakes up from sleep mode (when the screen automatically turns off).

The Screen lock menu allows to choose from a variety of locking features such as:

- Swipe: Swipe the screen to unlock it.
- Face unlock: Look at your phone to unlock it.
- Face and voice: Look at your phone and speak to unlock.
- Pattern: A screen unlock pattern is a touch gesture you create and use to unlock your device. Follow the prompts to create or change your screen unlock pattern.
- PIN: Select a PIN to use for unlocking the screen.
- Password: Create a password for unlocking the screen.
- None: No pattern, PIN, or password is required. The screen will never lock.

#### **Swipe options**

- From the Home screen, press and then tap
   Settings → (My device tab) → Lock screen.
- 2. Tap Screen lock. Configure one of the following options.
  - Auto unlock zone disables the screen lock when this feature is enabled. Touch and slide the slider to the right to turn it on
  - Lock screen widgets allows you to lock the widgets that are displayed on your home screens.
  - Shortcuts sets shortcuts to appear at the bottom of the Lock screen. Touch and slide the slider to the right to turn it on
  - Unlock effect sets the effect you receive when unlocking the phone. You can select None, Ripple effect, or Light effect.
  - Help text shows help information on the Lock screen.
  - Wake up in lock screen requires that you say a command to wake-up your phone.
  - Set wake-up command designates your wake-up commands. Tap Set wake-up command and follow the on-screen prompts to create a new verbal command.

#### **Using Swipe**

This feature is the least secure locking method and only requires that a user swipe the screen to unlock the device.

- From the Home screen, press and then tap
   Settings → (My device tab) → Lock screen.
- Tap Screen lock → Swipe.

## **Using Face Unlock**

This feature used facial recognition to unlock your phone. This feature is less secure than PIN, Pattern, and Password locks and can be bypassed by someone else who looks similar to you.

- From the Home screen, press and then tap
   Settings → (My device tab) → Lock screen.
- 2. Tap Screen lock → Face unlock.
- 3. Read the on-screen notification and tap Next.
- 4. From the About Face Unlock screen, tap Set it up.
- 5. Follow the on-screen instructions.
- If your face is not rcognized, choose an unlocking method: Pattern or PIN.

#### **Face unlock options**

Once Face unlock is enabled, additional options are available:

- Auto unlock zone disables the screen lock when this feature is enabled. Touch and slide the slider to the right to turn it on
- Lock screen widgets allows you to lock the widgets that are displayed on your home screens.
- Improve facial recognition allows you to improve your device's face matching capability by capturing your face in different lighting, with or without glasses, and bearded or clean-shaven. Follow the on-screen instructions.
- **Presence check** requires that you blink when using the Face unlock feature. This will increase the security of the feature.
- Secured lock time allows you to set a time-out for lock screen.

## **Using Face and Voice Unlock**

This feature used facial recognition to unlock your phone. This feature is less secure than PIN, Pattern, and Password locks and can be bypassed by someone else who looks similar to you.

- From the Home screen, press and then tap Settings → Lock screen.
- 2. Tap Screen lock → Face and voice.
- 3. Read the on-screen notification and tap Next.
- From the About Face Unlock screen, tap Set it up.
- Follow the on-screen instructions.
- **6.** Once prompted to speak and unlock command, tap and repeat the phrase four times.
- 7. Once complete, tap **Done**.

## Setting an Unlock Pattern

Creating a screen unlock pattern increases security on the phone. When you enable the User visible pattern field, you will draw an unlock pattern on the screen whenever you want to unlock the phone's buttons or touch screen. When you activate the User tactile feedback field, you feel vibration as feedback while drawing the pattern.

The feature is now paired with a backup PIN code that acts as a backup to the pattern lock. If you forget your pattern, you can regain access to the device by entering a PIN code.

Note: Make sure the Require Pattern field is activated.

- From the Home screen, press and then tap
   Settings → My device tab → Lock screen.
- Tap Screen lock → Pattern.
- 3. Read the instructions then tap Next.
- 4. Draw your pattern by touching your first on-screen point. Then, without removing your finger from the screen, drag your finger over adjacent points until the gray trace line overlaps each point and they are highlighted with a green circle.

- When you have connected at least four dots in a vertical, horizontal or diagonal direction, lift your finger from the screen and tap Continue.
- **6.** Confirm the new pattern by redrawing it and then tapping **Confirm**. The Unlock pattern is set.
- 7. Enter the backup PIN code and tap Continue.
- Reenter the PIN to reconfirm the previous entry and tap OK.

## **Changing the Screen Lock Pattern**

This feature allows you to change the previously stored unlock pattern and update it if necessary. This process is similar to changing your password from time to time.

- From the Home screen, press and then tap
   Settings → My device tab → Lock screen.
- 2. Tap Screen lock.
- 3. Retrace your current pattern on the screen.
- Tap Pattern and repeat steps 3 7 from the previous section.

## **Deleting the Screen Lock Pattern**

- From the Home screen, press and then tap Settings → My device tab → Lock screen.
- 2. Tap Screen lock.
- 3. Retrace your current pattern on the screen.
- Tap None.

#### **Pattern options**

Once an unlock pattern is enabled, additional options are available:

- Multiple lock screen allows you to display multiple lock screen widgets on your lock screen.
- Auto unlock zone disables the screen lock when this feature is enabled. Touch and slide the slider to the right to turn it on ON.
- Lock screen widgets allows you to lock the widgets that are displayed on your home screens.
- Make pattern visible allows you to see the pattern as you draw it.
- Lock automatically allows you to set a time-out for lock screen.

• Lock instantly with power key allows you to lock the screen by pressing \_\_\_\_.

## What If I Forget my Pattern?

If you forget your device's lock pattern, you can unlock your device or reset it using your Google<sup>TM</sup> Account credentials. When you enter the wrong unlock pattern too many times, you should see an option at the bottom of the screen that says **Forgot pattern?** Follow these steps to use either your PIN or email address.

**Important!** You can only enter an incorrect lock pattern 5 times before the device is locked.

Important! If you are unsuccessful in retrieving your lock pattern or unlocking your device, please contact T-Mobile for assistance.

#### To unlock your device with a PIN code:

 Tap Forgot pattern? (located at the bottom of the screen).

- Scroll down and tap the Type PIN code field and use the on-screen keypad to enter the backup PIN code you setup when you created your lock pattern.
- 3. Tap **0K**.
- 4. If you have forgotten your current pattern, tap Pattern from the Screen unlock settings menu and follow the procedures outlined in "Setting an Unlock Pattern" on page 296 to create a new pattern.

#### To unlock your device using your Google account:

- Tap Forgot pattern? (located at the bottom of the screen).
- Tap the Username (email) and Password fields, use the on-screen keyboard to enter your Google Account credentials, and tap Sign in to complete the login process.
- 3. If you have forgotten your Google Account credentials, visit the Google website to recover them. If you still cannot get your Google Account credentials, contact your wireless carrier for additional options.

#### **PIN Lock and Unlock**

- From the Home screen, press and then tap Settings → My device tab → Lock screen.
- Tap Screen lock → PIN.
- Enter a PIN number using the numeric keypad and touch Continue to confirm the password.
- Confirm the PIN by re-entering it and tap **0K** to confirm. Your phone now requires you to enter this PIN number in order to unlock the phone.

#### **Password Lock and Unlock**

- From the Home screen, press and then tap Settings → My device tab → Lock screen.
- 2. Tap Screen lock.
- Tap Password.
- Enter a password using the keypad and tap Continue to confirm the password.
- Confirm the password by re-entering it and tap **0K** to confirm.

## **Display Settings**

In this menu, you can change various settings for the display such as the font, orientation, pop-up notifications, puzzle lock feature, animation, brightness, screen timeout, and power saving mode.

## **Adjusting the Screen Display**

- From the Home screen, press and then tap
   Settings → (My device tab) → Display.
- 2. Configure the following screen display settings:
  - **Wallpaper**: allows you to set the Wallpaper for your Home screen, Lock screen, or both.
  - Notification Panel: allows you to set the brightness of your notification panel and also select the quick setting buttons that you want to display at the top of the notification panel (page 37).
  - Multi window: tap this option to enable/disable the automatic
     Multi window feature.
  - Screen mode: allows you to select from several different color modes.

- Brightness: adjusts the on-screen brightness level. For more information, refer to "Adjusting Screen Brightness" on page 301.
- Auto-rotate screen: when enabled, the phone automatically switches from portrait to landscape orientation and vice versa.
   When this setting is disabled, the phone displays in portrait mode only.
- Screen timeout: adjusts the delay time before the screen automatically turns off. Selections are: 15 seconds, 30 seconds, 1 minute, 2 minutes, 5 minutes, and 10 minutes.
- Daydream: allows you to control what your screen does when your device is docked or sleeping. Tap the adjacent OFF / ON icon to turn it on
   Solve Solve
- Font style: sets the fonts used on the LCD display. Selections are: Default font, Choco cooky, Cool jazz, Rosemary, or Get fonts online. Tap Get fonts online to download additional fonts.
- Font size: allows you to select which size of font is displayed.
- Touch key light duration: allows you to adjust the delay before the Touch key light automatically turns off.

- Display battery percentage: to activate/deactivate the display of battery charge percentage atop the battery icon at the top of the screen.
- Edit after screen capture: allows you to go edit a screen immediately after taking a screen capture.
- Auto adjust screen tone: adjusts the phone's LCD brightness level to automatically adjust and conserve battery power.
- Auto adjust touch sensitivity: allows you to adjust the touch sensitivity of your phone automatically depending on the type of material on the display.

# **Adjusting Screen Brightness**

This feature configures the LCD Brightness levels.

- From the Home screen, press and then tap
   Settings → My device tab → Display → Brightness.
- 2. Tap **Automatic brightness** to allow the phone to self-adjust and tap **OK**.

- or -

Touch and slide the on-screen slider to adjust the level and tap **OK**.

# Assigning a Wallpaper

The Wallpaper settings option allows you to set the Wallpaper for your Home screen, Lock screen, or both.

- From the Home screen, press 
   and then tap
   Settings → My device tab → Display → Wallpaper.
- 2. Select an available option to change its current wallpaper.

For more information, refer to "Managing Wallpapers" on page 65.

#### **LED Indicator**

This option allows you to turn on your LED lights for charging, missed events, and incoming notifications. The light will turn on by default unless you turn them off.

- From the Home screen, press and then tap
   Settings → My device tab → Display → LED indicator.
- Tap the following LED indicator options to turn them on or off:
  - **Charging**: LED lights up when the device is connected to the charger.
  - Low battery: LED lights up when the battery level is low.
  - Notifications: LED lights up when you have missed calls, messages, or application events.
  - Voice recording: LED lights up when you are recording voice.
     The LED only lights up when the screen is off.

# **Sound Settings**

From this menu you can control the sounds on the phone as well as configure the display settings.

■ From the Home screen, press and then tap Settings → (My device tab) → Sound.

The following options display:

#### Silent mode via Device Options Screen

Silent mode is convenient when you wish to stop the phone from making noise, in a theater for example. In Silent Mode the speaker is muted and the phone only vibrates to notify you of incoming calls, or other functions that normally have a defined tone or sound as an alert.

- From the Home screen, press and hold (Power/End) until the Device options screen displays.
- Tap either Mute, Vibrate, or Sound from the Device options screen to activate or deactivate these features (the current mode displays).

## **Adjusting the Volume Settings**

The Volume menu now provides access to various volume settings within one on-screen popup menu.

- From the Home screen, press and then tap Settings → My device tab → Sound → Volume.
- 2. Touch and drag the on-screen slider to assign the volume settings for any of the following volume levels.
  - Music, video, games, and other media, Ringtone, Notifications or System.
- 3. Tap **0K** to assign the volume levels.

## **Vibration intensity**

Vibration intensity allows you to select how intense the vibration is for different options.

- From the Home screen, press 
   and then tap
   Settings → My device tab → Sound → Vibration
   intensity.
- Touch and drag the slider to adjust the Vibration intensity for Incoming call, Notification, and Haptic feedback.
- 3. Tap **0K** to assign the vibration levels.

## **Setup the Ringtones**

This option allows you to set the ringtone.

- From the Home screen, press and then tap Settings → My device tab → Sound.
- 2. Tap Ringtones.
- Tap a ringtone from the available list. The ringtone briefly plays when selected.
- Tap Add to locate a compatible media file that can be used as a ringtone.
- **5.** Tap **0K** to assign a ringer.

# **Setup the Vibration**

This option allows you to set your device to vibrate and ring.

- From the Home screen, press and then tap Settings → My device tab → Sound.
- Tap Vibrations.
- 3. Select a vibration pattern and tap **0K**.

- or -

Tap **Create** to then use an on-screen touch circle to create your own custom vibration pattern. Tap **Save** to store the new vibration pattern.

#### **Notifications**

This option allows you to set the ringtone that will sound for notifications and alarms.

- From the Home screen, press and then tap Settings → My device tab → Sound.
- Tap Notifications.
- 3. Select a ringtone and tap **OK**.

# **Setting up Vibration When Ringing**

This option allows you to enable your phone to vibrate when a call is incoming.

- From the Home screen, press and then tap Settings → My device tab → Sound.
- Tap the Vibrate when ringing field to activate the feature.

### **Audible System Tone Settings**

These options are used when you use the dialing pad, make a screen selection, lock your screen, or tap the screen. Each time you press a key or make a selection the selected tone sounds.

- From the Home screen, press and then tap Settings → My device tab → Sound.
- Tap Dialing keypad tone to activate a tone when you use on-screen keys. A check mark displayed next to these features indicates active status.
- Tap Touch sounds to activate a tone when you touch the screen. A check mark displayed next to this feature indicates active status.
- Tap Screen lock sound to activate a tone when you use the Lock screen. A check mark displayed next to this feature indicates active status.
- 5. Tap Haptic feedback to activate the a vibration when you press soft keys on certain screens. A check mark displayed next to the feature indicates this feature is active.

### Adapt sound

The Adapt sound feature allows you to customize your call sounds.

- From the Home screen, press and then tap
   Settings → My device tab → Sound → Adapt Sound.
- 2. Read the instructions and tap Start.
- Follow the on-screen instructions to set up your personal call sound.

#### **Home Screen Mode**

This application allows you to set your display to the conventional layout of **Basic mode** or provide an easier user experience for the first-time smartphone users using **Easy mode**.

- From the Home screen, press and then tap Settings → My device (My device tab) → (Home screen mode).
- Tap the pull-down Dropbox and select one of the following options:
  - Basic mode: provides conventional layout for the apps and widgets on your home screens.
  - Easy mode: provides easier user experience for first-time smartphone users on the home screens.
- Tap Apply and give your device a few seconds to update the device with the new look and feel.

# **Call Settings**

#### To configure the Ripple effect:

- 1. From the Home screen, tap (Phone).
- 2. Press and then tap **Ripple effect**. The feature is active when a checkmark appears.

#### To access the Call settings menu:

- 1. From the Home screen, tap (Phone).
- 2. Press and then tap Call settings.

# **Configuring General Call Settings**

Configure the general call settings using this option.

- 1. From the Home screen, tap (Phone).
- 2. Press and then tap Call settings.

From the Home screen, press and then tap Settings  $\rightarrow$  Mydevice (My device tab)  $\rightarrow$  Call.

- 3. Tap one of the following options:
  - Call rejection: allows you to manage your rejection mode and rejection list.
  - Auto reject mode: sets the phone to automatically reject incoming calls or messages.

- Auto reject list: provides access to current rejection entries and numbers.
- **Set up call reject messages**: allows you to manage both existing rejection messages and create new ones.
- Answering/ending calls: allows you to manage the settings for answering and ending calls.
  - The home key answers calls allows you to press
    answer the phone.
  - answer the phone.

     Voice control allows you to answer incoming voice calls using
  - voice.
  - The power key ends calls allows you to press the power key to end the current call.
- Turn off screen during calls: allows you to force the screen to turn off during an active call.
- Call alerts: allows you to assign call alert tones and activate call alerts and vibration.
  - Call vibrations: vibrates the phone when the called party answers.
  - Call status tones: assigns sounds settings during the call.
     Choose from: Call connect tone, Minute minder, and Call end tone.

- Alerts during calls: selects whether alarm and message notification is turned off during a call.
- Call accessories: allows you to assign headset settings during incoming calls.
  - Automatic answering configures the device to automatically answer and incoming call when a headset is detected.
  - Automatic answering timer configures the time delay before the device automatically accepts the incoming call.
  - Outgoing call conditions configures the connected Bluetooth device to make outbound calls within one of two settings: Even when device locked or Only when device unlocked.
- Wi-Fi Calling: Allows you to both activate/deactivate the Wi-Fi Calling feature and configure its settings. For more information, refer to "Wi-Fi Calling" on page 81.

Note: If the Wi-Fi Calling feature is active and connected, the Call forwarding feature is greyed-out and inaccessible.

 Additional settings: allows you to configure additional call settings. For more information, refer to "Configuring Additional Voice Call Settings" on page 310.

- Ringtones and keypad tones: allows you to manage your Device ringtone, Device vibration, Incoming call vibration, as well as Keytones used when the keypad is pressed.
- Personalize call sound: allows you to enable the personalize call sound function within an active call. You can adjust the audio by enabling selecting an audio preset. For more information, refer to "Adjusting the Call Volume" on page 84.
- Noise reduction: allows you to enable supression of background audio.
- Increase volume in pocket: enables the ringtone volume to be increased when the device is in a pocket or bag.
- **Voicemail service**: allows you to assign the service.
- Voicemail settings: displays the settings for the voicemail.
- **Ringtone**: assigns your device's ringtone.
- Vibrate: configures the vibrate settings. Choose from Always,
   Only in Silent mode, or Never.
- TTY mode: allows you to configure the TTY settings. For more information, refer to "TTY Mode" on page 310.

## **Call rejection**

- 1. From the Home screen, tap (Phone).
- 2. Press  $\blacksquare$  and then tap Call settings  $\rightarrow$  Call rejection.
- Activate the feature by moving the Auto reject mode slider to the right.
- 4. Tap Auto reject mode and tap one of the following options:
  - All numbers: to reject all calls.
  - Auto reject numbers: to reject all calls in your Reject list.
- Tap Auto reject list.
- 6. Tap 🕂 to manually add numbers to the Reject list.
- Tap Unknown to create a check mark and automatically reject all calls that are not in your Contacts list.

#### Set reject messages

- 1. From the Home screen, tap (Phone).
- 2. Press and then tap Call settings → Set up call reject messages.
- 3. Tap + to manually add a reject message.

- or -

Tap one of the pre-written messages to be displayed when you want the call to be rejected. You can edit the message if desired.

4. Tap Save to save the reject message.

# Answering/ending calls

- 1. From the Home screen, tap (Phone).
- 2. Press and then tap Call settings → Call settings
  → Answering/ending calls.

The home key answers calls allows you to press

- 3. Select any of the following options:
  - answer the phone.

     Voice control allows you to answer incoming voice calls usin
  - Voice control allows you to answer incoming voice calls using voice.

• The power key ends calls allows you to press the power key to end the current call.

## **Turn off screen during calls**

This option turns on the proximity sensor during calls so that your phone will know to turn the screen off to save power.

- 1. From the Home screen, tap (Phone).
- Press and then tap Call settings → Turn off screen during calls to create a check mark and enable the feature.

#### Call alerts

- 1. From the Home screen, tap (Phone).
- 2. Press and then tap Call settings → Call alerts.
- **3.** Tap **Call vibrations** to enable your phone to vibrate when the called party answers the phone.
- Tap Call status tones to set the sound settings during a call then tap OK.
- **5.** Tap **Alerts during calls** to turn off alarm and message notifications during a call.

## Accessory settings for call

- 1. From the Home screen, tap (Phone).
- Press and then tap Call settings → Call accessories
- 3. The following options are available:
  - Automatic answering: configures the device to automatically answer and incoming call when a headset is detected.
  - Automatic answering timer: configures the time delay before the device automatically accepts the incoming call.
  - Outgoing call conditions: allows you to make calls even when the device is locked.

#### Personalize call sound

This option allows you to personalize the sounds you hear during a call with and without earphones.

- 1. From the Home screen, tap (Phone)
- Press and then tap Call settings → Call settings.
- Tap Personalize call sound and activate the feature by selecting an available option.

For more information, refer to "Personalizing the Call Sound Setting" on page 85.

#### Ringtones and keypad tones

- 1. From the Home screen, tap (Phone).
- Press and then tap Call settings → Ringtones and keypad tones.
- 3. Tap Ringtones, select a ringtone, and tap OK.
  - Tap Add to locate an audio file to create as a ringtone.
- Tap Vibrations, select a vibration type, and tap OK.
  - Tap **Create** to begin creating your own custom vibration.
- Tap Vibrate when ringing to create a check mark if you want your phone to vibrate when a call is incoming.
- Tap Keypad tones to create a check mark if you want tones to play when the keypad is pressed.

#### **Noise reduction**

This option allows you to suppress background noise during a call.

- From the Home screen, tap (Phone).
- Press and then tap Call settings → Noise reduction to create a check mark and enable the feature.

#### Increase volume in pocket

This option increases the ringtone volume when the device is in a pocket or a bag. It uses the proximity sensor to detect its location.

- 1. From the Home screen, tap (Phone).
- Press and then tap Call settings → Increase volume in pocket to create a check mark and enable the feature.

#### **TTY Mode**

A TTY (also known as a TDD or Text Telephone) is a telecommunications device that allows people who are deaf, hard of hearing, or who have speech or language disabilities, to communicate by telephone.

Your device is compatible with select TTY devices. Please check with the manufacturer of your TTY device to ensure that it is compatible with digital cell phones.

Your phone and TTY device will connect via a special cable that plugs into your phone's headset jack. If this cable was not provided with your TTY device, contact your TTY device manufacturer to purchase the connector cable.

- 1. From the Home screen, tap (Phone)
- 2. Press  $\blacksquare$  and then tap Call settings  $\rightarrow$  TTY mode.
- Tap TTY Full, TTY HCO, or TTY VCO to activate the feature, or TTY Off to deactivate the feature. Off is the default setting.

# **Configuring Additional Voice Call Settings**

- 1. From the Home screen, tap (Phone).
- 2. Press and then tap Call settings → Additional settings.
- **3.** Tap one of the following options:
  - Caller ID: chooses whether your number is displayed when someone answers your outgoing call. Choose from: Network default, Hide number, or Show number.
  - Call forwarding: configures the forwarding settings. For more information, refer to "Configuring Call Forwarding" on page 311.
  - Auto area code: allows you to automatically prepend a specific area code to all outbound calls.
  - **Call barring**: blocks specific types of calls (All outgoing calls, International calls, etc..).

- Call waiting: notifies you of an incoming call while you are on another call.
- Auto redial: automatically redial the dialed number if it is unable to connect or the call is cut off.
- Fixed Dialing Numbers: manages fixed dialing numbers. See description below.

## **Configuring Call Forwarding**

- 1. From the Home screen, tap (Phone).
- Press and then tap Call settings → Additional settings → Call forwarding.

Important! Call Forwarding is disabled when the Wi-Fi Calling feature is enabled.

- 3. Tap an available option:
  - Always forward: incoming calls are re-routed to a secondary number that you specify.
  - Forward when busy: forwards all your calls to voicemail when your phone is busy.

- Forward when unanswered: automatically forwards to your voicemail number when the phone is not answered, and otherwise allows you to enter a voicemail number.
- Forward when unreachable: automatically forwards to your voicemail number when the phone is not in service, or is turned off

#### **Using Auto Area Code**

This feature prepends an area code to all outbound calls. When enabled, the designated prefix is always added before vour dialed numbers.

Ex: If you were using 999 as your area code, 555-5555 would be dialed as 999 - 555-5555.

- 1. From the Home screen, tap (Phone).
- 2. Press and then tap Call settings → Additional settings.
- 3. Tap Auto area code, enter a new prefix, and then tap OK.
- **4.** In a single motion, drag the slider to the right to turn it on ON.

#### **Call barring**

Configures the device to barr (prevent) selected outbound calls.

- 1. From the Home screen, tap (Phone).
- 2. Press and then tap Call settings → Additional settings.
- Tap Call barring and select from the availble settings.
   Choose from: All outgoing calls, International calls, Intl' calls except home, All incoming calls, or Incoming while roaming.

## **Call waiting**

- 1. From the Home screen, tap (Phone).
- Press and then tap Call settings → Additional settings.
- Tap Call waiting to enable/disable the on-screen notification of new incoming call during an active call.

#### **Fixed Dialing Numbers**

Fixed Dial Number (FDN), allows you to restrict outgoing calls to a limited set of phone numbers.

#### **Enabling FDN**

- 1. From the Home screen, tap (Phone).
- 2. Press and then tap Call settings → Additional settings → Fixed dialing numbers.
- 3. Tap Enable FDN.
- At the prompt, enter your PIN2 code and tap OK.

Important! Not all SIM cards use a PIN2 code. If your SIM card does not, this menu does not display.

The PIN2 code is provided by your carrier. Entering an incorrect PIN2 code could cause the phone to

lock. Contact customer service for assistance.

#### **Changing the PIN2 Code**

- 1. From the Home screen, tap (Phone).
- 2. Press and then tap Call settings → Additional settings → Fixed dialing numbers.
- Tap Change PIN2.
- 4. At the prompt, enter your old PIN2 code.
- 5. At the prompt, enter a new PIN2 code.
- 6. Confirm your PIN2 code.

Important! Not all SIM cards use a PIN2 code. If your SIM card does not, this menu does not display.

The PIN2 code is provided by your carrier. Entering the PIN2 incorrectly three times will cause the device to lock. Contact customer service for assistance.

#### **Managing the FDN List**

When this feature is enabled, you can make calls only to phone numbers stored in the FDN list on the SIM card.

- 1. From the Home screen, tap (Phone).
- 2. Press and then tap Call settings → Additional settings → Fixed dialing numbers.
- Tap Enable FDN.
- At the prompt, enter your PIN2 code and tap OK. FDN is enabled.
- Tap FDN list then press and then tap Add contact or edit the contacts that were stored.

Important! Not all SIM cards use a PIN2 code. If your SIM card does not, this menu does not display.

The PIN2 code is provided by your carrier. Entering the PIN2 incorrectly three times will cause the device to lock. Contact customer service for assistance.

#### Voicemail

You can view your voicemail number from this menu.

- 1. From the Home screen, tap (Phone).
- Press and then tap Call settings → Voicemail service.
- 3. Tap Voice Mail.
- If an additional voicemail service is in use (other than carrier), tap Voice settings to now view your selected voicemail number and information.

# **Blocking Mode**

When Blocking mode is enabled, notifications for selected features will be disabled. You will only receive notifications of incoming calls from people on your allowed list.

- From the Home screen, press and then tap
   Settings → (My device tab).
- In a single motion touch and slide the Blocking mode slider to the right to turn it on.
   Confirm the Blocking mode active icon appears in the Status bar
- Place a green check mark adjacent to those features you would like to enable. Choose from: Disable incoming calls, Disable notifications, Disable alarm and timer. Disable LED indicator.
- Configure a timeframe for these features to be active.
   Remove the check mark from the Always field to configure the From and To time fields.

# Internal Use Only

Tap Allowed contacts to assign those contacts that are exempted from these rules. Choose from None, All contacts, Favorites, or Custom. Allowed contacts will then appear in the Allowed contact list.

# **Accessory**

This menu allows you to select the Audio output mode when using a car or desk dock.

- From the Home screen, press and then tap
   Settings → (My device tab) → Accessory.
- Tap Dock sound to play sounds when inserting or removing the phone from the dock.
- Tap Audio output mode to use the external dock speakers when the phone is docked.
- Tap Automatic unlock if you are using a phone cover and you want your phone to unlock when you open the cover.
- Tap Audio output to set your Audio output to Stereo or Surround.

# **Accessibility Settings**

This service lets you enable and disable downloaded accessibility applications that aid in navigating your Android device, such as TalkBack (uses synthesized speech to describe the results of actions), KickBack (provides haptic feedback for actions), and SoundBack (plays sounds for various actions). Also lets you enable use of the power key to end calls.

From the Home screen, press and then tap
 Settings → (My device tab) → Accessibility.

**Note:** Initially, it might be necessary to download accessibility applications from the Play Store.

- Select the Auto-rotate screen field to activate this feature which automatically rotates an available screen.
- 3. Tap Screen timeout to timeout the accessibility feature after a defined amount of time.
- 4. Tap Lock automatically to lock the screen automatically after a selected amount of time.

**Note:** The Lock automatically function is only available if your device is already using the screen lock feature.

- Select the Speak passwords field to activate this feature which reads out password information.
- Select Answering/ending calls field to select the methods you can use to answer and end a call.
- Tap Show shortcut allows you to press and hold (Power/End) to use the accessibility shortcut under the Device options screen.
- 8. Tap Manage accessibility to save and update your accessibility settings or share them with another device. You can export your settings, import a previously saved file, or share your file with another device.
- Tap TalkBack to activate the feature.

Note: TalkBack, when installed and enabled, speaks feedback to help blind and low-vision users.

Important! TalkBack can collect all of the text you enter, except passwords, including personal data and credit card numbers. It may also log your user interface interactions with the device.

- 10. Tap the Font size field to change the size of the fonts used on the device within menus, options, etc.. Choose from: Tiny, Small, Normal, Large, or Huge.
- 11. Enable Magnification gestures to use exaggerated gestures such as triple-tapping, double pinching, and dragging two fingers across the screen.
- 12. Tap the Negative colors field to reverse the display of on-screen colors from White text on a Black background to Black text on a White background.
- 13. Select Color adjustment to allow you to adjust the display colors if you are color blind and have difficulty reading the display because of the colors. Touch and slide the slider to the right to turn it on. Follow the on-screen instructions.

- 14. Tap Accessibility shortcut to allow you to quickly enable accessibility features in 2 quick steps. Touch and slide the slider to the right to turn it on. Follow the on-screen instructions.
- **15.** Tap the **Text-to-speech output** field to configure the text to speech configuration parameters.
- 16. Tap the Enhance web accessibility field to allow apps to install scripts from Google that make their Web content more accessible.
- 17. Use the Sound balance field to allow you to use the slider to set the Left and Right balance when using a stereo device.
- 18. Tap the Mono audio field to enable stereo audio to be compressed into a single mono audio stream for use with a single earbud/earphone.
- Tap the Turn off all sounds field to mute every sound made by the device during taps, selections, notifications, etc..
- Tap Flash notification to allows you to set your camera light to blink whenever you receive a notification.

- 21. Enable the Assistant menu to allow you to improve the device accessibility for users with reduced dexterity. Touch and slide the slider to the right to turn it on. Follow the on-screen instructions.
- 22. Tap the Tap and hold delay field to select a time interval for this action. Choose from: Short, Medium, or Long.
- 23. Enable Interaction control to allows you to enable or disable motions and screen timeout. You can also block areas of the screen from touch interaction. Touch and slide the slider to the right to turn it on. Follow the on-screen instructions.

# **Language and Input Settings**

This setting allows you to configure the language in which to display the menus. You can also set on-screen keyboard options.

■ From the Home screen, press and then tap

Settings → (My device tab) → Language and input.

## **Language Settings**

To set the language that the menus display on the phone:

- 2. Select a language and region from the list.

## **Choose Input Method**

- 2. Select an input method.

- or -

Tap **Set up input methods** to alter/modify the available input methods.

### **Configure Google Voice Typing**

 From the Home screen, press and then tap Settings → My device tab → Language and input.

From a screen where you can enter text, in a single motion, touch and drag the Status bar down to the bottom of the screen, then select (Choose input method) -> Set up input methods.

- 2. Tap (adjacent to the Google voice typing field).
- Select a language by tapping Choose input languages area.
- Remove the check mark from the Automatic field. This allows you to select additional languages.
- **5.** Select the desired languages.
- Activate Block offensive words to block recognition of known offensive words or language. (A green check mark indicates the feature is active).
- 7. Tap Download offline speech recognition to enable speech recognition via locally stored files so that even if you are not connected to a network you can still use the service.

## **Samsung Keyboard Settings**

From the Home screen, press and then tap
 Settings → (My device tab) → Language and input → (adjacent to the Samsung keyboard field).

From within an active text entry screen, touch and hold (Input Methods), drag across the icons, and select (Settings) to reveal the Samsung keyboard settings screen.

- 2. Set any of the following options:
  - Portrait keyboard types allows you to choose a keyboard configuration (Qwerty keyboard [default] or 3x4 keyboard).
  - Input language sets the input language. Tap a language from the available list. The keyboard is updated to the selected language.
  - Predictive text enables predictive text entry mode. This must be enabled to gain access to the advanced settings. Touch and hold to access the advanced settings.

- Continuous input like using Swipe, allows you to enter text by sliding your fingers across the on-screen keyboard. This feature is optimized for use with the on-screen QWERTY keyboard.
- Cursor control when enabled, allows you to control your on-screen cursor by moving your finger across the keyboard.
- Handwriting allows you to configure the handwriting settings such as: Input languages, Recognition type, Recognition time, Pen thickness, Pen color, and About.
- Advanced provides access to additional settings such as:
  - Auto capitalization automatically capitalizes the first letter of the first word in each sentence (standard English style).
  - Auto spacing automatically inserts space between words.
  - Auto-punctuate automatically inserts a full stop in a sentence by tapping the space bar twice when using the on-screen QWERTY keyboard.
  - Character preview provides an automatic preview of the current character selection within the text string. This is helpful when multiple characters are available within one key.
  - Key-tap vibration enables vibration feedback when you tap an on-screen key.

- Key-tap sound enables auditory feedback when you tap an on-screen key.
- Help launches a brief on-screen help tutorial covering the main concepts related to the Samsung keyboard.
- Reset settings resets the keyboard settings back to their original configuration.

# **Predictive Text - Advanced Settings**

The predictive text system provides next-letter prediction and regional error correction, which compensates for users pressing the wrong keys on QWERTY keyboards.

Note: Only available when ABC mode is selected. Predictive text advanced settings are available only if the Predictive function is enabled.

From the Home screen, press and then tap
 Settings → (My device tab) → Language and input → (adjacent to the Samsung keyboard field).
 - or -

From within an active text entry screen, touch and hold (Input Methods)  $\rightarrow$  to reveal the Samsung keyboard settings screen.

- 2. In a single motion touch and slide the **Predictive text** slider to the right to turn it on ON.
- 3. Tap the Predictive text field and configure any of the following advanced options:
  - Personalized data activate this feature to use the personal language data that you have entered and selected to make your text entry prediction results better. By enabling this feature you can choose from the following personalization features:
  - Learn from Facebook allows you to log into your current Facebook account and add used text to your personal dictionary.
  - Learn from Gmail: allows you to sign in to your existing Gmail account from where your style and existing contact information is added to your personal dictionary. Helps recognize familiar names.
  - Learn from Twitter allows you to sign into your existing Twitter account and add used text to your personal dictionary.
  - Learn from Messaging allows your device to learn your messaging style by using your Messaging information.
  - Learn from Contacts updates predictive style by learning your Contacts style.

- Clear remote data allows you to delete your anonymous data stored on the personlaization server.
- Clear personalized data removes all personalized data entered by the user.
- **4.** Press **t** to return to the previous screen.

## **Swype Settings**

#### To configure Swype settings:

- From the Home screen, press and then tap Settings → My device tab → Language and input → (adjacent to the Swype field).
- Tap How to Swype to view an on-screen manual for Swype.
- Tap Gestures to view an on-screen reference page related to Gesture usage.
- 4. Tap Preferences to alter these settings:
  - Vibrate on keypress: activates a vibration sensation as you enter text using the keypad.
  - Sound on keypress: turns on sounds generated by the Swype application.
  - . Show helpful tips: turns on a flashing indicator for quick help.

- Auto-spacing: automatically inserts a space between words.
   When you finish a word, just lift your finger or stylus and start the next word.
- Auto-capitalization: automatically capitalizes the first letter of a sentence.
- Show complete trace: once enabled, sets wether or not to display the complete Swype path.
- Pop-up on keypress: once enabled, displays a character above an on-screen key while typing.
- Next word prediction: once enabled, predicts the next word in your text string based on your current text entries.

Note: If incorrect words are being entered as you type, disabled this feature.

- Reset Swype's dictionary: once enabled, deletes any words you have added to Swype's dictionary.
- **Version**: displays the software version information.
- Tap Language Options to activate and select the current text input language. Default language is US English.
  - Living language: allows you to automatically update Swype with popular new words. Tap Accept to continue the process.

- Tap Swype Connect to activate social media personalization and configure data settings.
  - Register now: allows you register for the Swype Connect service which allows you to backup your Swype dictionary and sync your Swype dictionary across multiple devices.
    - Follow the on-screen instructions to backup and sync your dictionary based on an email address.
    - Enter the activation code received after your email has been confirmed
  - Backup & Sync: when active, allows you to backup your Swype dictionary and sync your Swype dictionary across multiple devices.
  - Contribute usage data: when enabled, allows the Nuance<sup>®</sup> application to collect usage data for better word predictions.
  - Cellular data: when enabled, activates cellular data usage by the Swype application so it can receive program updates, language downloads, and other related features via your existing data connection.

- 7. Tap Personalization to access and manage your personal dictionary. Log into the available accounts to add help personalize your personal dictionary with commonly used words or names from your available accounts.
  - Edit Dictionary: allows you to edit your current personal Swype dictionary.
  - Facebook: allows you to log into your current Facebook account from where contact names are added to your Swype's personal dictionary for later use when you enter names into text fields. Helps recognize familiar names.
  - Twitter: allows you to sign into your existing Twitter account from where names and words are added to your personal dictionary. Helps recognize familiar names and words.
  - Gmail: allows you to sign in to your existing Gmail account from where existing contact information is added to your personal dictionary. Helps recognize familiar names.
- Tap Updates to update the application if new software is available.

## **Configuring Voice Input Recognition**

This feature allows the device to correctly recognize verbal input.

- From the Home screen, press and then tap
   Settings → My device tab → Language and input.
- 2. Tap Voice search to configure the following:
  - Language: Choose a language for your voice input.
  - **Speech output**: Sets whether you will use speech output always or only when using hands-free.
  - Block offensive words: Enable or disable blocking of recognized offensive words from the results of your voice-input Google searches.
  - Hotword detection: Enable to being able to launch voice search by saying the word "Google".
  - Download offline speech recognition: Enables voice input while offline.
- 3. Press 🗲 to return to the previous screen.

#### **Configuring Text-to-speech**

This feature allows the device to provide a verbal readout of on-screen data such as messages and incoming caller information. This action is called TTS (Text To Speech).

- From the Home screen, press and then tap Settings → My device tab → Language and input → Text-to-speech output.
- Select a current Preferred TTS engine from the list of available options. Select Google Text-to-speech Engine or Samsung TTS. The default is Google Text-to-speech.
- 3. Tap next to the preferred TTS engine configure the following settings:
  - Language: allows you to set the language for spoken text.
  - Settings for Google Text-to-speech Engine: allows you to view Open Source Licenses.
  - **Settings for Samsung text-to-speech**: allows you to configure the General settings for the Samsung TTS.
  - **Install voice data**: allows you to install voice data for speech synthesis.

- 4. Configure the General options to alter the settings associated with this feature:
  - Speech rate: adjusts the rate at which on-screen text is spoken by the device. Choose from: Very slow, Slow, Normal, Fast, and Very fast.
  - Listen to an example: plays a short example of what the textto-speech feature sounds like on your device when activated.

## Configuring the Mouse-TrackPad

This feature allows you to configure the pointer speed for the mouse/trackpad.

- From the Home screen, press 
   and then tap

   Settings → My device tab → Language and input →
   Pointer speed.
- 2. Adjust the slider and tap OK.

# **Motions and Gestures Settings**

This feature allows you to assign specific functions to certain phone actions that are detected by both the accelerometer and gyroscope.

Caution! Excessive shaking or impact to the device may cause unintended results. To learn how to properly control motions, tap (Apps) → Settings → My device tab → Motions and gestures. When tapped, each entry comes with an on-screen tutorial.

- Air gesture: Allows you to control your device by performing motions above the sensor (without touching the device).
- Motion: Allows you to control your device using natural movements (on the screen).
- Palm motion: Allows you to control your device by touching the screen with your entire hand.
- Gyroscope calibration: Allows you to properly calibrate your device's touch screen.

# Internal Use Only

#### To activate Air gesture:

- From the Home screen, press and then tap Settings → (My device tab) → Motions and gestures.
- In a single motion touch and slide the Air gesture slider to the right to turn it on.
- 3. Read the on-screen notification and tap **OK**.

Note: At least one feature must be activated before Air gesture can be activated.

- Tap Learn about the sensor and icon field to review on-screen information about the Airgestures sensor and related icon.
- In a single motion, slide a feature's activation slider to the on position ( ON ).

The following is a description some of the most commonly used gestures:

- Quick glance: Once enabled, you can move your hand over the air gesture sensor (located above the on-screen clock at the upper-right) to temporarily activate preview window that can be used to display selected user-enabled information such as: Time & Date, Notification icons, Missed calls, etc..
- Air jump: Once enabled, you can move your hand over the air gesture sensor (up or down) and easily jump to either the top or bottom of a lengthy display page (ex: Internet or Email).
- Air browse: Once enabled, you can move your hand over the air gesture sensor (left or right) and easily move to either the previous or next item in a series (ex: music tracks, pictures, or pages).
- Air move: Once enabled, you can move use one finger to hold down on an app shortcut or event entry and then swipe across the air gestures sensor to then move it to a new a different page.
- Air call-accept: Once enabled, you can simply wave your hand over the air gesture sensor to accept any incoming call.

#### To activate Motion:

- In a single motion touch and slide the Motion slider to the right to turn it on.
- 3. Read the on-screen notification and tap **OK**.

Note: At least one feature must be activated before Motion can be activated.

**4.** In a single motion, slide a feature's activation slider to the on position ( ON ).

The following is a description some of the most commonly used gestures:

- Direct call: Once enabled, the device will dial the currently displayed on-screen Contact entry as soon as you place the device to your ear.
- Smart alert: Once enabled, pickup the device to be alerted and notified of you have missed any calls or messages.

- Zoom: Once enabled, you must be on a screen where content can be zoomed. In a single motion, touch and hold two points on the display then tilt the device back and forth to zoom in or out.
- Browse an image: Once enabled, touch and hold a desired onscreen image to pan around it. Move the device left or right to pan vertically or up and down to pan horizontally around the large onscreen image.
- Update/refresh: Once enabled, shake your device to rescan for Bluetooth devices, rescan for Wi-Fi devices, Refresh a Web page, etc.
- Mute/pause: Once enabled, mute incoming calls and any playing sounds by turning the device display down on a surface. This is the opposite of the Pickup to be Notified Gesture.

#### To activate Palm Motion:

- From the Home screen, press and then tap Settings → (My device tab) → Motions and gestures.
- In a single motion touch and slide the Palm motion slider to the right to turn it on.
- 3. Read the on-screen notification and tap **OK**.

Note: At least one feature must be activated before Palm motion can be activated.

**4.** In a single motion, slide a feature's activation slider to the on position ( ON ).

The following is a description some of the most commonly used gestures:

Capture screen: Once enabled, you can capture any on-screen information swiping across the screen. In a single motion, press the side of your hand on the screen and swipe form left to right. The image is then copied to the clipboard.



Mute/pause: Once enabled, you can pause any
on-screen video or mute any current sound by simply covering
the screen with your hand. Once you remove your hand from the
screen, the device goes back to normal by either continuing to
play the current video or unmuting the current sound.

#### **Gyroscope Calibration**

Calibrate your device by using the built-in gyroscope.

- From the Home screen, press and then tap
   Settings → (My device tab) → Motions and gestures → Gyroscope calibration.
- Place the device on a level surface and tap Calibrate.
   The phone adjusts the level of the accelerometer.
   During the calibration process a green circle appears on-screen and the center circle adjusts to the center position.

#### **Smart screen**

The Smart screen options allow you to customize your screen settings to make the screen more responsive and easier to use.

- Tap any of the following options to create a checkmark and activate the features:
  - Smart stay: disables the screen timeout if your phone detects that your face is watching the screen.

- Smart rotation: disables the auto screen rotation by checking the orientation of your face and the device.
- **Smart pause**: pauses videos when your device detects that your head has moved away from the screen.
- Smart control: once your eyes have been detected, the screen will scroll according to your device's tilt angle. Tap th adjacent field to the right of the Smart scroll field to activate the feature. With Smart scroll, the screen will scroll depending on the phone's tilt angle once your eyes have been detected.

#### Air view

With the Air view feature, you can hover your finger over the screen and Air view features will be displayed. For example, you can hover your finger over a scheduled item in your calendar to see more details.

- From the Home screen, press and then tap Settings → My device tab → Air view.
- 2. Tap the ON/OFF icon on at the top of your screen to activate Air view.

- The following options are available. Tap an option to create a checkmark and activate the feature.
  - Information preview: allows you to see information previews, extended text, and enlarged images when you hover your finger over the screen.
  - Progress preview: allows you to preview a scene or show elapsed time when you hover your finger over the progress bar while watching a video.
  - Speed dial contacts: allows you to see the contacts and their speed dial numbers when you hover your finger over them in your contacts list.
  - Webpage magnifier: allows you to see magnified links on webpages when you hover your finger over them.
  - Sound and haptic feedback: allows you to play sound and feel vibration when you hover your finger over Air view items.

## **Voice control**

The Voice control settings allow you to set up voice commands to control your device.

- From the Home screen, press and then tap
   Settings → My device tab → Voice control.
- 2. Verify the feature is active by tapping ON at the top of your screen to activate Voice control.
- The following options are available. Tap an option to create a checkmark and activate the feature.
  - **Incoming calls**: allows you to answer or reject calls using the commands **Answer** and **Reject**.
  - ChatON: allows you to answer or reject calls using the commands Answer and Reject.
  - Alarm: allows you to stop or snooze an alarm by using the commands Stop and Snooze.
  - Camera: allows you to take pictures using the voice commands Smile, Cheese, Capture, or Shoot.
- Music: allows you to control your Music player using the voice commands Next, Previous, Pause, Play, Volume Up, and Volume Down.

**Note:** If you set the alert type for calls or alarms to vibration, voice control will not be available.

#### **Add Account**

This menu allows you to set up, manage, and synchronize accounts, including your Google and email accounts.

## **Adding an Account**

- From the Home screen, press and then tap
   Settings (Accounts tab) and then navigate to the My accounts area.
- Tap Add account and select one of the account types.
- Use the keyboard and follow the prompts to enter your credentials and set up the account.
- 4. A green circle will appear next to the account type once you have created an account. Your email account will also be displayed in the **Accounts** section of the main Settings menu.

# Removing an Account

Important! Removing an account also deletes all of its messages, contacts, and other data from the device.

- From the Home screen, press and then tap Settings Accounts (Accounts tab) and then navigate to the My accounts area.
- 2. Tap the account name.
- From the Accounts area of the screen, tap the account entry.
- Tap Remove account, then tap Remove account at the prompt to remove the account and delete all its messages, contacts, and other data.

# **Synchronizing a Accounts**

By default, all managed accounts are synchronized. You can also manually sync all current accounts.

- From the Home screen, press and then tap Settings → Accounts (Accounts tab) and then navigate to the My accounts area.
- 2. Tap the account name.

- **3.** Tap the account name entry.
- 4. Tap Sync now to synchronize your account or tap Sync all to synchronize all your accounts. Tap Cancel sync to stop the synchronization.
- Tap Settings to access your account settings.

#### Cloud

This feature allows you to use your external cloud storage solution to both synchronize your device to your Samsung account and then backup that local content to the cloud.

Your device comes with a built-in Cloud storage solution known as Dropbox.

**Important!** This feature requires an active Wi-Fi connection prior to use.

- Log into your Samsung account and verify it is active.
   For more information, refer to "Creating a Samsung Account" on page 21.
- Log into your external cloud storage solution. In our case we are using a Dropbox account. For more information, refer to "Dropbox" on page 215.
- 3. From the Home screen, press and then tap

  Settings → (Accounts tab) → Cloud.
- 4. Confirm your Samsung account appears at the top of the screen.

- 5. Tap Sync settings, select which device parameters will be synched, and tap Sync now. Choose from: Sync Calendar, Sync Contacts, Sync Internet bookmarks, Sync Internet opened pages, and Sync Memo.
- 6. Tap Backup or Restore to launch the feature.
  - Back: manually loads up the currently selected categories and backs up the data to your cloud storage location. Tap Backup to begin the manual backup process.
  - Restore: allows you to retrieve your previously backed up data from your Samsung account and then download it to your device.

# **Backup and Reset**

Location settings, backup configurations, or reset the phone to erase all personal data.

From the Home screen, press and then tap Settings → Accounts (Accounts tab) → Backup and reset.

# **Mobile Backup and Restore**

The device can be configured to back up your current settings, application data and settings.

- From the Home screen, press and then tap
   Settings → Accounts tab → Backup and reset.
- Tap Back up my data to create a backup of your current phone settings and applications.
- Tap Backup account to assign the account being backed up.
- Tap Automatic restore to assist in the re-installation of a previously installed application (including preferences and data).

- Tap Factory data reset to reset your device and sound settings to the factory default settings. For more information, refer to "Factory Data Reset" on page 333.
- Tap Collect diagnostics to collects diagnostic data for troubleshooting use. For more information, refer to "Collect Diagnostics" on page 333.

## Prior to doing a Factory Reset

Before initiating a factory reset, it is recommended that you backup your personal data prior to use.

#### To export a Contact list to your microSD card:

- 1. From the Home screen, tap (Contacts).
- 2. Press and then tap Import/Export.
- Tap Export to SD card → OK. For more information, refer to "Export/Import" on page 127.

#### Verify your images and videos are on your microSD card:

- From the Home screen, tap (Applications) → (Gallery).
- Verify the Gallery contains all of your pictures and videos.

Remove both the back cover and remove the internal microSD card prior to initiating the process.

## **Factory Data Reset**

From this menu you can reset your device and sound settings to the factory default settings.

- From the Home screen, press 
   and then tap
   Settings → Accounts tab → Backup and reset →
   Factory data reset.
- Read the on-screen reset information.
- 3. Tap Reset device.
- If necessary, enter your password and tap Delete all.
   The device resets to the factory default settings automatically and when finished displays the Home screen.

## **Collect Diagnostics**

This feature only collects diagnostic data for troubleshooting use.

From the Home screen, press 
 and then tap
 Settings → Accounts tab → Backup and reset →
 Collect diagnostics.

2. Read the on-screen System Manager Application information.

Note: This software collects only diagnostic data from your device so that T-Mobile technicians can better troubleshoot issues with your device.

- Choose to enable or disable the feature by placing a check mark in the Allow Diagnostics field.
- Select either More Info.. (to read additional information) or Close to close the message screen.

Important! Selecting Close only closes the current description screen and does not disable data collection.

To disable data collection, go to Settings → Back up and reset → Collect diagnostics and turn off the Allow Diagnostics feature.

#### **Location Services**

The Location services allows you to configure the device's location services.

Important! The more location determining functions are enabled, the more accurate the determination will be of your position.

- From the Home screen, press and then tap
   Settings → (More tab) → Location services.
- Tap any of the following options to create a checkmark and activate the service:
  - Access to my location: allows apps that have asked your permission to use your location information. Tap the ON/OFF slider to turn it on.
  - Use GPS satellites: allows applications to use GPS to pinpoint your location.
  - **Use wireless networks**: allows applications to use data from mobile networks and Wi-Fi to help determine your location.
  - My places: allows you to add location information for your Home, Office, and Car.

## **Enabling the GPS Satellites**

- From the Home screen, press and then tap Settings → More tab → Location services.
- 2. Tap Use GPS satellites to enable the GPS satellite.

#### **Using Wireless Networks**

Before you use applications such as Google Maps and find your location or search for places of interest, you must enable the Use wireless networks option.

- From the Home screen, press and then tap Settings → More tab → Location services.
- Tap Use wireless networks to alllow apps to use data from sources such as Wi-Fi and mobile networks to provide a better approximation of your current location.

# **Enabling My Places**

- From the Home screen, press and then tap Settings → More tab → Location services.
- Tap My places to enable the storage of your favorite locations.

# **Security**

The Security settings allow you to determine the security level for your device.

# **Encrypt Device**

When enabled, this feature requires a numeric PIN or password to decrypt your phone each time you power it on or encrypt the data on your SD card each time it is connected:

- From the Home screen, press and then tap
   Settings → (More tab) → Security.
- 2. Tap Encrypt device. For more information, read the displayed help screen.
- Tap Encrypt external SD card to enable the encryption on SD card data that requires a password be entered each time the microSD card is connected.

**Tip:** Make sure your battery is charged more than 80 percent. Encryption may take an hour or more.

### Set up/change password

Use this option to set up your password when one is first required or change your current password.

- From the Home screen, press and then tap Settings → More tab → Security → Set up/change password.
- 2. Enter a new password and tap Confirm.
- 3. Enter the new password again and tap Confirm.

# **Setting up SIM Card Lock**

Prevent another user from using your SIM card to make unauthorized calls or from accessing information stored on your SIM card by protecting the information using a PIN code.

When enabled, your phone will ask for a PIN number each time you use the phone. Using this option you can also change your SIM PIN number.

- From the Home screen, press and then tap
   Settings → More tab → Security.
- 2. Tap Set up SIM card lock.
- Tap Lock SIM card, enter your SIM PIN code, then tap OK.

Note: You must activate Lock SIM card before you can change your SIM PIN code.

#### To change an existing SIM Card PIN:

- 1. Tap Change SIM PIN.
- 2. Enter the old SIM PIN code and tap **OK**.
- 3. Enter the new SIM PIN code and tap **0K**.
- 4. Re-type the new SIM PIN code and tap **0K**.

# **Password Settings**

When you create a phone password you can also configure the phone to display the password as you type it instead of using an asterisk (\*).

- From the Home screen, press and then tap Settings → More tab → Security.
- 2. Tap Make passwords visible to activate this feature.

#### **Device Administration**

Activating this feature allows Google to administrate your phone in a way similar to IT security settings on a corporate PC. This would be beneficial in the case that your phone was lost or stolen. The phone could be "deactivated" or "restricted" (through administration) from a remote location.

- From the Home screen, press and then tap Settings → More tab → Security.
- Tap Device administrators to begin configuring this setting.
- 3. Select an administrator device and follow the prompts.

#### **Unknown Sources**

Before you can download a web application you must enable the Unknown sources feature (enables downloading). Developers can use this option to install non-Play Store applications.

- From the Home screen, press and then tap Settings → More tab → Security.
- 2. Tap Unknown sources to active this feature.

**Note:** If you are notified that you can not download a Play Store application because it comes from an "Unknown source", enabling this option corrects this issue.

## **Credential Storage**

This option allows certain applications to access secure certificates and other credentials. Certificates and credentials can be installed to the SD card and password protected.

- From the Home screen, press and then tap Settings → More tab → Security.
- Tap Trusted credentials to display only trusted CA certificates. A check mark displayed next to the feature indicates secure credentials.
- Tap Install from device storage to install encrypted certificates from the USB Storage location.
- Tap Clear credentials to clear the device (SD card or phone memory) of all certificate contents and reset the credentials password.

## **Application Manager**

This device can be used for Android development. You can write applications in the SDK and install them on this device, then run the applications using the hardware, system, and network. This feature allows you to configure the device for development.

Warning! Because the device can be configured with system software not provided by or supported by Google or any other company, end-users operate these devices at their own risk.

This menu allows you to manage installed applications. You can view and control currently running services, or use the device for application development.

You can also view the amount of memory or resources used as well as the remaining memory and resources for each of the applications on your phone and clear the data, cache, or defaults.

#### **Clearing Application Cache and Data**

**Important!** You must have downloaded applications installed to use this feature.

- From the Home screen, press and then tap Settings → More tab → Application manager.
- 2. Tap an application in which to clear the cache or data.
- Tap Force stop, Uninstall, Clear data, Clear cache, or Clear defaults.

#### **Uninstalling Third-party Applications**

**Important!** You must have downloaded applications installed to use this feature.

- From the Home screen, press and then tap Settings → More tab → Application manager.
- Tap the DOWNLOADED tab and select your desired application.
- Tap Uninstall (from within the top area of the Application info page).
- **4.** At the prompt, tap **0K** to uninstall the application.

**5.** Select a reason for uninstalling the application, then tap **0K**.

## **Memory Usage**

See how memory is being used by Downloaded or Running applications.

- From the Home screen, press and then tap
   Settings → More tab → Applications manager.
- Tap DOWNLOADED, RUNNING, or ALL to display memory
  usage for that category of applications.
   The graph at the bottom of the Downloaded tab shows
  used and free device memory. The graph at the bottom
  of the Running tab shows used and free RAM.

#### **Downloaded**

Displays apps you have downloaded onto your device.

- From the Home screen, press and then tap
   Settings → More tab → Applications manager.
- Tap the **DOWNLOADED** tab to view a list of all the downloaded applications on your device.
- To switch the order of the lists displayed in the Downloaded tabs, press and select Sort by size or Sort by name.

 Tap an application to view and update information about the application, including memory usage, default settings, and permissions.

## **Running Services**

The Running services option allows you to view and control currently running services such as Backup, Google Talk, SNS (messaging), Swype, and more.

- From the Home screen, press and then tap Settings → More tab → Application manager.
- Tap the RUNNING tab to view all currently active and running applications. This tab also shows the total RAM being used by these currently active applications.
- Tap a process and select Stop to end the process and stop it from running. When you stop the process the service or application will no longer run until you start the process or application again.
- **4.** Tap **Show cached processes** to view additional cached applications.

**Important!** Stopping a process might have undesirable consequences on the application.

#### **Storage Used**

This option allows you to view a list (on the current tab) of current applications as sorted by size.

- From the Home screen, press and then tap Settings → More tab → Application manager.
- 2. Tap the ALL tab to display all available applications.
- Press and then tap Sort by size to change the current list to show items based on the amount of storage they occupy.

## Reset App Preferences

This feature provides you with the ability to reset all preferences for the following features: Disabled apps, Disabled app notifications, Default applications for actions, and Background data restrictions.

- From the Home screen, press and then tap Settings → More tab → Applications manager.
- 2. Tap the ALL tab to display all available applications.
- Press and then tap Reset app preferences → Reset apps.

Important! As an example, if you assigned your browser to always launch YouTube links and want that changed, you must reset the default actions.

# DRAFT Internal Use Only

# **Battery Usage**

This option allows you to view a list of those components using battery power. The amount of time the battery was used also displays. Battery usage displays in percentages per application.

- From the Home screen, press and then tap
   Settings → More (More tab) → Battery. The battery level displays in percentage.
- 2. From the upper-right tap (Refresh) to update the list.

- or -

Tap an entry to view more detailed information.

**Note:** Other applications may be running that affect battery use.

## **Power Saving Mode**

This feature allows you both automatically set the phone to use a power saving mode and configure additional power saving options manually, all in an effort to conserve battery power.

- In a single motion touch and slide the slider to the right to turn it on.
- 3. Tap the following options to create a check mark and conserve power:
  - CPU power saving: allows you to limit the maximum performance of the CPU.
  - Screen power saving: allows you to lower the screen power level.
  - Turn off haptic feedback: allows you to turn off vibration when you tap or touch the screen.
- 4. Tap Learn about Power saving to learn about various ways to conserve battery power.

When the power gets low, confirm appears at the top of the screen. This indicates the power saving mode is active.

## **SD Card & Device Storage**

From this menu you can view the memory allocation for the memory card as well as mount or unmount the SD card.

For more information about mounting or unmounting the SD card, see "Using the SD Card" on page 67.

To view the memory allocation for your external SD card:

■ From the Home screen, press and then tap

Settings → (More tab) → Storage.

The available memory displays under the Total space and SD card headings.

#### **Date and Time**

This menu allows you to change the current time and date displayed.

- From the Home screen, press and then tap
   Settings → (More tab) → Date and time.
- Tap Automatic date and time to allow the network set the date and time.

Important! Deactivate Automatic date and time to manually set the rest of the options.

- Tap Set date and use the plus or minus icons to set the Month, Day, and Year then tap Set.
- Tap Set time and use the plus or minus icons, set Hour, and Minute. Tap PM or AM, then tap Set.
- Tap Automatic time zone to allow the network set the time zone information automatically.
- **6.** Tap **Select time zone**, then tap a time zone.
- Tap Use 24-hour format. If this is not selected the device automatically uses a 12-hour format.
  - . Tap Select date format and select the date format type.

#### **About Device**

This menu contains legal information, system tutorial information, and other phone information such as the model number, firmware version, baseband version, kernel version, and software build number.

#### To access phone information:

- From the Home screen, press and then tap

  Settings → (More tab) → About device. The following information displays:
  - Software update: allows you to connect to the network and upload any new phone software directly to your device. The device automatically updates with the latest available software when you access this option.
  - Status: displays the battery status, the level of the battery (percentage), the Network connection, Signal strength, Mobile network type, Service state, Roaming status, Mobile network state, My phone number, IMEI number, IP address, Wi-Fi MAC address, Bluetooth address, Serial number, Up time, and Device status.

Legal information: This option displays information about Open source licenses, Google legal information, as well as License settings. This information clearly provides copyright and distribution legal information and facts as well as Google Terms of Service, Terms of Service for Android-powered Phones, and much more pertinent information as a reference. Read the information and terms, then press to return to the Settings menu.

Tip: To find your device's DivX<sup>®</sup> registration code and information about registering your device to play DivX protected video, tap License settings →DivX® VOD.

- Device name: allows you to both display and edit the device's name.
- Model number: displays the device's model number.
- Android version: displays the firmware version loaded on this device.
- Baseband version: displays the baseband version loaded on this device.
- **Kernel version**: displays the kernel version loaded on this device.

• Build number: displays the software, build number.

Note: Firmware, baseband, kernel and build numbers are usually used for updates to the handset or support. For additional information please contact your T-Mobile service representative.

 SELinux status: displays the status of SELinux. SELinux is a set of security policies/modules which is applied to the device to improve the overall security.

# **Software Update**

The Software Update feature enables you to use your device to connect to the network and upload any new software directly to your device. The device automatically updates with the latest available software when you access this option.

The following icons show your Bluetooth connection status at a glance:



Displays when the Software updated feature is active.



Displays when the Software update feature is in progress.

#### To update your device:

- From the Home screen, press and then tap Settings → (More tab) → About device → Software update.
- Read the Software update information screen.
- Select an available option:

Note: You configure the device's software update parameters.

- Cancel: Tap this option to cancel the operation.
- Wi-Fi settings: Enable this option to only download available updates via an active Wi-Fi connection. If disabled, the device will begin available downloads via its' T-Mobile connection.
- OK: Tap this option to connect to the remote server, detect if there is an available update, the begin the download over your existing data connection.
  - Software updates can include bug fixes, enhancements to services, to the device or currently installed software.

# **Section 12: Health and Safety Information**

This device is capable of operating in Wi-Fi mode in the 2.4 and 5 GHz bands. The FCC requires that devices operating within 5.15-5.25 GHz may only be used indoors, not outside, in order to avoid interference with Mobile Satellite Services (MSS). Therefore, do not use this device outside as a Wi-Fi hotspot or in Wi-Fi Direct mode outside when using the 5.15-5.25 GHz band.

This section outlines the safety precautions associated with using your phone. The terms "mobile device" or "cell phone" are used in this section to refer to your phone. Read this information before using your mobile device.

# Exposure to Radio Frequency (RF) Signals

The U.S. Food and Drug Administration (FDA) has published information for consumers relating to Radio Frequency (RF) exposure from wireless phones. The FDA publication includes the following information:

## Do cell phones pose a health hazard?

Many people are concerned that cell phone radiation will cause cancer or other serious health hazards. The weight of scientific evidence has not linked cell phones with any health problems.

Cell phones emit low levels of Radio Frequency (RF) energy. Over the past 15 years, scientists have conducted hundreds of studies looking at the biological effects of the radio frequency energy emitted by cell phones. While some researchers have reported biological changes associated with RF energy, these studies have failed to be replicated. The majority of studies published have failed to show an association between exposure to radio frequency from a cell phone and health problems.

The low levels of RF cell phones emit while in use are in the microwave frequency range. They also emit RF at substantially reduced time intervals when in the stand-by mode. Whereas high levels of RF can produce health effects (by heating tissue), exposure to low level RF that does not produce heating effects causes no known adverse health effects.

The biological effects of radio frequency energy should not be confused with the effects from other types of electromagnetic energy.

Very high levels of electromagnetic energy, such as is found in X-rays and gamma rays, can ionize biological tissues. Ionization is a process where electrons are stripped away from their normal locations in atoms and molecules. It can permanently damage biological tissues including DNA, the genetic material.

The energy levels associated with radio frequency energy, including both radio waves and microwaves, are not great enough to cause ionization of atoms and molecules.

Therefore, RF energy is a type of non-ionizing radiation. Other types of non-ionizing radiation include visible light, infrared radiation (heat), and other forms of electromagnetic radiation with relatively low frequencies.

While RF energy does not ionize particles, large amounts can increase body temperatures and cause tissue damage. Two areas of the body, the eyes and the testes, are particularly vulnerable to RF heating because there is relatively little blood flow in them to carry away excess heat.

# Research Results to Date: Is there a connection between RF and certain health problems?

The results of most studies conducted to date say no. In addition, attempts to replicate and confirm the few studies that have shown a connection have failed.

The scientific community at large therefore believes that the weight of scientific evidence does not show an association between exposure to Radio Frequency (RF) from cell phones and adverse health outcomes. Still the scientific community has supported additional research to address gaps in knowledge. Some of these studies are described below.

## **Interphone Study**

Interphone is a large international study designed to determine whether cell phones increase the risk of head and neck cancer. A report published in the International Journal of Epidemiology (June, 2010) compared cell phone usage for more than 5,000 people with brain tumors (glioma and meningioma) and a similar number of healthy controls.

Results of this study did NOT show that cell phones caused brain cancer. In this study, most people had no increased risk of brain cancer from using cell phones. For people with the heaviest use of cell phones (an average of more than ½ hour per day, every day, for over 10 years) the study suggested a

slight increase in brain cancer. However, the authors determined that biases and errors prevented any conclusions being drawn from this data. Additional information about Interphone can be found at

http://www.iarc.fr/en/media-centre/pr/2010/pdfs/pr200\_E.pdf.

Interphone is the largest cell phone study to date, but it did not answer all questions about cell phone safety. Additional research is being conducted around the world, and the FDA continues to monitor developments in this field.

# International Cohort Study on Mobile Phone Users (COSMOS)

The COSMOS study aims to conduct long-term health monitoring of a large group of people to determine if there are any health issues linked to long-term exposure to radio frequency energy from cell phone use. The COSMOS study will follow approximately 300,000 adult cell phone users in Europe for 20 to 30 years. Additional information about the COSMOS study can be found at

http://www.ukcosmos.org/index.html.

## Risk of Brain Cancer from Exposure to Radio Frequency Fields in Childhood and Adolescence (MOBI-KIDS)

MOBI-KIDS is an international study investigating the relationship between exposure to radio frequency energy from communication technologies including cell phones and brain cancer in young people. This is an international multi-center study involving 14 European and non-European countries. Additional information about MOBI-KIDS can be found at

http://www.creal.cat/programes-recerca/en\_projectes-creal/view.php?ID=39,

## Surveillance, Epidemiology, and End Results (SEER) Program of the National Cancer Institute

The National Cancer Institute (NCI) actively follows cancer statistics in the United States to detect any change in rates of new cases for brain cancer. If cell phones play a role in risk for brain cancer, rates should go up, because heavy cell phone use has been common for quite some time in the U.S. Between 1987 and 2005, the overall age-adjusted incidence of brain cancer did not increase. Additional information about SEER can be found at

http://seer.cancer.gov/.

#### **Cell Phone Industry Actions**

Although the existing scientific data do not justify FDA regulatory actions, the FDA has urged the cell phone industry to take a number of steps, including the following:

- Support-needed research on possible biological effects of RF for the type of signal emitted by cell phones;
- Design cell phones in a way that minimizes any RF exposure to the user; and
- Cooperate in providing users of cell phones with the current information on cell phone use and human health concerns.

The FDA also is working with voluntary standard-setting bodies such as the Institute of Electrical and Electronics Engineers (IEEE), the International Commission on Non-Ionizing Radiation Protection (ICNIRP), and others to assure that safety standards continue to adequately protect the public.

# Reducing Exposure: Hands-Free Kits and Other Accessories

### **Steps to Reduce Exposure to Radio Frequency Energy**

If there is a risk from being exposed to radio frequency energy (RF) from cell phones - and at this point we do not know that there is - it is probably very small. But, if you are concerned about avoiding even potential risks, you can take a few simple steps to minimize your RF exposure.

- Reduce the amount of time spent using your cell phone;
- Use speaker mode or a headset to place more distance between your head and the cell phone.

#### **Hands-Free Kits**

Hands-free kits may include audio or Bluetooth<sup>®</sup> headsets and various types of body-worn accessories such as belt-clips and holsters. Combinations of these can be used to reduce RF energy absorption from cell phones.

Headsets can substantially reduce exposure because the phone is held away from the head in the user's hand or in approved body-worn accessories. Cell phones marketed in the U.S. are required to meet RF exposure compliance requirements when used against the head and against the body.

Because there are no known risks from exposure to RF emissions from cell phones, there is no reason to believe that hands-free kits reduce risks. Hands-free kits can be used for convenience and comfort. They are also required by law in many states if you want to use your phone while driving.

# **Cell Phone Accessories that Claim to Shield the Head from RF Radiation**

Because there are no known risks from exposure to RF emissions from cell phones, there is no reason to believe that accessories which claim to shield the head from those emissions reduce risks. Some products that claim to shield the user from RF absorption use special phone cases, while others involve nothing more than a metallic accessory attached to the phone.

Studies have shown that these products generally do not work as advertised. Unlike "hands-free" kits, these so-called "shields" may interfere with proper operation of the phone. The phone may be forced to boost its power to compensate, leading to an increase in RF absorption.

#### **Children and Cell Phones**

The scientific evidence does not show a danger to any users of cell phones from RF exposure, including children and teenagers. The steps adults can take to reduce RF exposure apply to children and teenagers as well.

- Reduce the amount of time spent on the cell phone;
- Use speaker mode or a headset to place more distance between the head and the cell phone.

Some groups sponsored by other national governments have advised that children be discouraged from using cell phones at all. For example, The Stewart Report from the United Kingdom made such a recommendation in December 2000. In this report, a group of independent experts noted that no evidence exists that using a cell phone causes brain tumors or other ill effects. Their recommendation to limit cell phone use by children was strictly precautionary; it was not based on scientific evidence that any health hazard exists.

Additional information on the safety of RF exposures from various sources can be obtained from the following organizations (updated 10/1/2010):

 FCC RF Safety Program: http://www.fcc.gov/oet/rfsafety/.

- Environmental Protection Agency (EPA): http://www.epa.gov/radtown/wireless-tech.html.
- Occupational Safety and Health Administration (OSHA): http://www.osha.gov/SLTC/radiofrequencyradiation/.

   (Note: This web address is case sensitive.)
- National Institute for Occupational Safety and Health (NIOSH): http://www.cdc.gov/niosh/.
- World Health Organization (WHO): http://www.who.int/peh-emf/en/.
- International Commission on Non-Ionizing Radiation Protection: <a href="http://www.icnirp.de">http://www.icnirp.de</a>.
- Health Protection Agency: http://www.hpa.org.uk/Topics/Radiation/.
- US Food and Drug Administration:
   <a href="http://www.fda.gov/Radiation-EmittingProducts/">http://www.fda.gov/Radiation-EmittingProducts/</a>
   RadiationEmittingProductsandProcedures/
   HomeBusinessandEntertainment/CellPhones/default.htm.

# Specific Absorption Rate (SAR) Certification Information

Your wireless phone is a radio transmitter and receiver. It is designed and manufactured not to exceed the exposure limits for Radio Frequency (RF) energy set by the Federal Communications Commission (FCC) of the U.S. Government. These FCC RF exposure limits are derived from the recommendations of two expert organizations: the National Council on Radiation Protection and Measurement (NCRP) and the Institute of Electrical and Electronics Engineers (IEEE). In both cases, the recommendations were developed by scientific and engineering experts drawn from industry, government, and academia after extensive reviews of the scientific literature related to the biological effects of RF energy.

The RF exposure limit set by the FCC for wireless mobile phones employs a unit of measurement known as the Specific Absorption Rate (SAR). The SAR is a measure of the rate of absorption of RF energy by the human body expressed in units of watts per kilogram (W/kg). The FCC requires wireless phones to comply with a safety limit of 1.6 watts per kilogram (1.6 W/kg).

The FCC SAR limit incorporates a substantial margin of safety to give additional protection to the public and to account for any variations in measurements.

SAR tests are conducted using standard operating positions accepted by the FCC with the phone transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum reported value. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output of the phone. Before a new model phone is available for sale to the public. it must be tested and certified to the FCC that it does not exceed the SAR limit established by the FCC. Tests for each model phone are performed in positions and locations (e.g. at the ear and worn on the body) as required by the FCC. For body-worn operation, this phone has been tested and meets FCC RF exposure guidelines when used with an accessory minimum of 1.0cm from the body. that contains no metal and that positions the mobile device a

Use of other accessories may not ensure compliance with FCC RF exposure guidelines. The FCC has granted an Equipment Authorization for this mobile device with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. This mobile phone has a FCC ID number: A3LSGHM919 [Model Number: SGH-M919] and the specific SAR levels for this mobile phone can be found at the following FCC website: <a href="http://www.fcc.gov/oet/ea/">http://www.fcc.gov/oet/ea/</a>.

The SAR information for this device can also be found on

Samsung's website: <a href="http://www.samsung.com/sar">http://www.samsung.com/sar</a>.

SAR information on this and other model phones can be accessed online on the FCC's website through <a href="http://transition.fcc.gov/oet/rfsafety/sar.html">http://transition.fcc.gov/oet/rfsafety/sar.html</a>. To find information that pertains to a particular model phone, this site uses the phone FCC ID number which is usually printed somewhere on the case of the phone. Sometimes it may be necessary to remove the battery pack to find the number. Once you have the FCC ID number for a particular phone, follow the instructions on the website and it should provide values for typical or maximum SAR for a particular phone. Additional SAR information can also be obtained at <a href="http://www.fcc.gov/encyclopedia/specific-absorption-rate-sar-">http://www.fcc.gov/encyclopedia/specific-absorption-rate-sar-</a>

cellular-telephones.

#### **FCC Part 15 Information to User**

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.

# Commercial Mobile Alerting System (CMAS)

This device is designed to receive wireless emergency alerts from the Commercial Mobile Alerting System ("CMAS"; which may also be known as the Personal Localized Alerting Network ("PLAN")). If your wireless provider has chosen to participate in CMAS/PLAN, alerts are available while in the provider's coverage area. If you travel outside your provider's coverage area, wireless emergency alerts may not be available. For more information, please contact your wireless provider.

# Smart Practices While Driving On the Road - Off the Phone

The primary responsibility of every driver is the safe operation of his or her vehicle.

Responsible drivers understand that no secondary task should be performed while driving whether it be eating, drinking, talking to passengers, or talking on a mobile phone - unless the driver has assessed the driving conditions and is confident that the secondary task will not interfere with their primary responsibility. Do not engage in any activity while driving a moving vehicle which may cause you to take your eyes off the road or become so absorbed in the activity that your ability to concentrate on the act of driving becomes impaired. Samsung is committed to promoting responsible driving and giving drivers the tools they need to understand and address distractions.

Check the laws and regulations on the use of mobile devices and their accessories in the areas where you drive. Always obey them. The use of these devices may be prohibited or restricted in certain areas. For example, only hands-free use may be permitted in certain areas.

Before answering calls, consider your circumstances. Let the call go to voicemail when driving conditions require.

Remember, driving comes first, not the call!

If you consider a call necessary and appropriate, follow these tips:

- Use a hands-free device;
- · Secure your phone within easy reach;
- · Place calls when you are not moving;
- Plan calls when your car will be stationary;
- Do not engage in stressful or emotional conversations;
- Let the person with whom you are speaking know that you are driving and will suspend the call if necessary;
- Do not take notes or look up phone numbers while driving;

Notice regarding legal restrictions on mounting this device in an automobile:

Laws in some states may prohibit mounting this device on or near the windshield of an automobile. In other states, the law may permit mounting this device only in specific locations in the automobile. Be sure to consult the state and local laws or ordinances where you drive before mounting this device in an automobile. Failure to comply with these restrictions could result in fines, penalties, or other damages.

Never mount this device in a manner that will obstruct the driver's clear view of the street and traffic.

Never use wireless data services such as text messaging, Web browsing, or e-mail while operating a vehicle.

Never watch videos, such as a movie or clip, or play video games while operating a vehicle.

For more information, go to <a href="http://www.ctia.org">http://www.ctia.org</a>.

# **Battery Use and Safety**

Important! Handle and store batteries properly to avoid injury or damage. Most battery issues arise from improper handling of batteries and, particularly, from the continued use of damaged batteries.

 Do not disassemble, crush, puncture, shred, or otherwise attempt to change the form of your battery. Do not put a high degree of pressure on the battery. This can cause leakage or an internal short-circuit, resulting in overheating.

- Do not let the phone or battery come in contact with liquids.
   Liquids can get into the phone's circuits, leading to corrosion.
   Even when the phone appears to be dry and appears to operate normally, the circuitry could slowly corrode and pose a safety hazard. If the phone and/or battery get wet, have them checked by your service provider or contact Samsung, even if they appear to be working properly.
- Do not place your battery in or near a heat source. Excessive
  heating can damage the phone or the battery and could cause the
  phone or the battery to explode. Do not dry a wet or damp battery
  with an appliance or heat source such as a microwave oven, hair
  dryer, iron, or radiator. Avoid leaving your phone in your car in
  high temperatures.
- Do not dispose of the phone or the battery in a fire. The phone
  or the battery may explode when overheated.
- Do not handle a damaged or leaking battery. Do not let leaking battery fluid come in contact with your eyes, skin or clothing. For safe disposal options, contact your nearest Samsung-authorized service center.

- Avoid dropping the cell phone. Dropping the phone or the battery, especially on a hard surface, can potentially cause damage to the phone and battery. If you suspect damage to the phone or battery, take it to a service center for inspection.
- Never use any charger or battery that is damaged in any way.
- Do not allow the battery to touch metal objects. Accidental
  short-circuiting can occur when a metallic object (coin, key,
  jewelry, clip, or pen) causes a direct connection between the +
  and terminals of the battery (metal strips on the battery), for
  example when you carry a spare battery in a pocket or bag.
  Short-circuiting the terminals may damage the battery or the
  object causing the short-circuiting.

Important! Use only Samsung-approved batteries, and recharge your battery only with Samsung-approved chargers which are specifically designed for your phone.

#### WARNING!

Use of a non-Samsung-approved battery or charger may present a risk of fire, explosion, leakage, or other hazard.

Samsung's warranty does not cover damage to the phone caused by nonSamsung-approved batteries and/or chargers.

- Do not use incompatible cell phone batteries and chargers.
- Some websites and second-hand dealers not associated with reputable manufacturers and carriers, might be selling incompatible or even counterfeit batteries and chargers.

  Consumers should purchase manufacturer or carrier-recommended products and accessories. If unsure about whether a replacement battery or charger is compatible, contact
- Misuse or use of incompatible phones, batteries, and charging devices could result in damage to the equipment and a possible risk of fire, explosion, or leakage, leading to serious injuries, damages to your phone, or other serious hazard.

# Samsung Mobile Products and Recycling

the manufacturer of the battery or charger.

Samsung cares for the environment and encourages its customers to recycle Samsung mobile devices and genuine Samsung accessories.

Proper disposal of your mobile device and its battery is not only important for safety, it benefits the environment. Batteries must be recycled or disposed of properly.

Recycling programs for your mobile device, batteries, and accessories may not be available in your area.

We've made it easy for you to recycle your old Samsung mobile device by working with respected take-back companies in every state in the country.

#### Drop It Off

You can drop off your Samsung-branded mobile device and batteries for recycling at one of our numerous Samsung Recycling Direct (SM) locations. A list of these locations may be found at:

http://pages.samsung.com/us/recyclingdirect/ usactivities\_environment\_samsungrecyclingdirect\_locations.jsp

Samsung-branded devices and batteries will be accepted at these locations for no fee.

Consumers may also recycle their used mobile device or batteries at many retail or carrier-provided locations where mobile devices and batteries are sold. Additional information regarding specific locations may be found at: <a href="http://www.epa.gov/epawaste/partnerships/plugin/cellphone/index.htm">http://www.epa.gov/epawaste/partnerships/plugin/cellphone/index.htm</a> or at <a href="http://www.call2recycle.org/">http://www.call2recycle.org/</a>.

#### Mail It In

The Samsung Mobile Take-Back Program will provide Samsung customers with a free recycling mailing label. Just go to

http://www.samsung.com/us/aboutsamsung/citizenship/usactivities\_environment\_samsungrecyclingdirect.html?INT=ST A\_recyle\_your\_phone\_page and follow the instructions to print out a free pre-paid postage label and then send your old mobile device or battery to the address listed, via U.S. Mail. for recycling.

Dispose of unwanted electronics through an approved recycler.

To find the nearest recycling location, go to our website: www.samsunq.com/recyclingdirect

Or call, (877) 278-0799.

# Follow local regulations regarding disposal of mobile devices and batteries

Dispose of your mobile device and batteries in accordance with local regulations. In some areas, the disposal of these items in household or business trash may be prohibited. Help us protect the environment - recycle!

**Warning!** Never dispose of batteries in a fire because they may explode.

# **UL Certified Travel Charger**

The Travel Charger for this phone has met applicable UL safety requirements. Please adhere to the following safety instructions per UL guidelines:

FAILURE TO FOLLOW THE INSTRUCTIONS OUTLINED MAY LEAD TO SERIOUS PERSONAL INJURY AND POSSIBLE PROPERTY DAMAGE.

IMPORTANT SAFETY INSTRUCTIONS - SAVE THESE INSTRUCTIONS.

DANGER - TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, CAREFULLY FOLLOW THESE INSTRUCTIONS.

FOR CONNECTION TO A SUPPLY NOT IN NORTH AMERICA, USE AN ATTACHMENT PLUG ADAPTOR OF THE PROPER CONFIGURATION FOR THE POWER OUTLET.

THIS POWER UNIT IS INTENDED TO BE CORRECTLY ORIENTED IN A VERTICAL OR HORIZONTAL OR FLOOR MOUNT POSITION.

# **Display / Touch-Screen**

Please note the following information when using your mobile device:

#### WARNING REGARDING DISPLAY

The display on your mobile device is made of glass or acrylic and could break if your mobile device is dropped or if it receives significant impact. Do not use if screen is broken or cracked as this could cause injury to you.

# WARRANTY DISCLAIMER: PROPER USE OF A TOUCH-SCREEN MOBILE DEVICE

If your mobile device has a touch-screen display, please note that a touch-screen responds best to a light touch from the pad of your finger or a non-metallic stylus. Using excessive force or a metallic object when pressing on the touch-screen may damage the tempered glass surface and void the warranty. For more information, please refer to the "Standard Limited Warranty".

#### **GPS & AGPS**

Certain Samsung mobile devices can use a Global Positioning System (GPS) signal for location-based applications. A GPS uses satellites controlled by the U.S. Government that are subject to changes implemented in accordance with the Department of Defense policy and the 2008 Federal Radio navigation Plan (FRP). Changes may affect the performance of location-based technology on your mobile device.

Certain Samsung mobile devices can also use an Assisted Global Positioning System (AGPS), which obtains information from the cellular network to improve GPS performance. AGPS uses your wireless service provider's network and therefore airtime, data charges, and/or additional charges may apply in accordance with your service plan. Contact your wireless service provider for details.

#### **Your Location**

Location-based information includes information that can be used to determine the approximate location of a mobile device. Mobile devices which are connected to a wireless network transmit location-based information. Additionally, if you use applications that require location-based information (e.g. driving directions), such applications transmit location-based information. The location-based information may be shared with third-parties, including your wireless service provider, applications providers, Samsung, and other third-parties providing services.

### **Use of AGPS in Emergency Calls**

When you make an emergency call, the cellular network may activate AGPS technology in your mobile device to tell the emergency responders your approximate location.

AGPS has limitations and might not work in your area. Therefore:

 Always tell the emergency responder your location to the best of your ability; and  Remain on the mobile device for as long as the emergency responder instructs you.

#### **Navigation**

Maps, directions, and other navigation-data, including data relating to your current location, may contain inaccurate or incomplete data, and circumstances can and do change over time. In some areas, complete information may not be available. Therefore, you should always visually confirm that the navigational instructions are consistent with what you see before following them. All users should pay attention to road conditions, closures, traffic, and all other factors that may impact safe driving or walking. Always obey posted road signs.

# **Emergency Calls**

This mobile device, like any wireless mobile device, operates using radio signals, wireless and landline networks, as well as user-programmed functions, which cannot guarantee connection in all conditions, areas, or circumstances.

Therefore, you should never rely solely on any wireless mobile device for essential communications (medical emergencies, for example). Before traveling in remote or underdeveloped areas, plan an alternate method of contacting emergency services personnel. Remember, to

make or receive any calls, the mobile device must be switched on and in a service area with adequate signal strength.

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.

#### To make an emergency call:

- 1. If the mobile device is not on, switch it on.
- 2. From the Home screen, tap
- Key in the emergency number for your present location (for example, 911 or other official emergency number). Emergency numbers vary by location.
- I. Tap

If certain features are in use (call blocking, for example), you may first need to deactivate those features before you can make an emergency call. Consult your User Manual and your local cellular service provider. When making an emergency call, remember to give all the necessary information as accurately as possible. Remember that your mobile device

may be the only means of communication at the scene of an accident; do not cut off the call until given permission to do so.

#### **Care and Maintenance**

Your mobile device is a product of superior design and craftsmanship and should be treated with care. The suggestions below will help you fulfill any warranty obligations and allow you to enjoy this product for many years:

#### Keep your Samsung Mobile Device away from:

#### Liquids of any kind

Keep the mobile device dry. Precipitation, humidity, and liquids contain minerals that will corrode electronic circuits. If the mobile device does get wet, do not accelerate drying with the use of an oven, microwave, or dryer, because this may damage the mobile device and could cause a fire or explosion.

Do not use the mobile device with a wet hand. Doing so may cause an electric shock to you or damage to the mobile device.

#### Extreme heat or cold

Avoid temperatures below 0°C / 32°F or above 45°C / 113°F.

#### Microwaves

Do not try to dry your mobile device in a microwave oven. Doing so may cause a fire or explosion.

#### **Dust and dirt**

Do not expose your mobile device to dust, dirt, or sand.

#### **Cleaning solutions**

Do not use harsh chemicals, cleaning solvents, or strong detergents to clean the mobile device. Wipe it with a soft cloth slightly dampened in a mild soap-and-water solution.

#### Shock or vibration

Do not drop, knock, or shake the mobile device. Rough handling can break internal circuit boards.

#### Paint

shock to you or damage to the Do not paint the mobile device. Paint can clog the device's moving parts or ventilation openings and prevent proper operation.

# **Responsible Listening**

#### Caution! Avoid potential hearing loss.

Damage to hearing occurs when a person is exposed to loud sounds over time. The risk of hearing loss increases as sound is played louder and for longer durations. Prolonged exposure to loud sounds (including music) is the most common cause of preventable hearing loss. Some scientific research suggests that using portable audio devices, such as portable music players and cell phones, at high volume settings for long durations may lead to permanent noise-induced hearing loss.

This includes the use of headphones (including headsets, earbuds, and Bluetooth® or other wireless devices). Exposure to very loud sound has also been associated in some studies with tinnitus (a ringing in the ear), hypersensitivity to sound, and distorted hearing. Individual susceptibility to noise-induced hearing loss and potential hearing problem varies. Additionally, the amount of sound produced by a portable audio device varies depending on the nature of the sound, the device settings, and the headphones

that are used. As a result, there is no single volume setting that is appropriate for everyone or for every combination of sound, settings, and equipment.

You should follow some common sense recommendations when using any portable audio device:

- Always turn the volume down before plugging the earphones into an audio source.
- Set the volume in a quiet environment and select the lowest volume at which you can hear adequately.
- Be aware that you can adapt to higher volume settings over time, not realizing that the higher volume may be harmful to your hearing.
- When using headphones, turn the volume down if you cannot hear the people speaking near you or if the person sitting next to you can hear what you are listening to.
- Do not turn the volume up to block out noisy surroundings. If you
  choose to listen to your portable device in a noisy environment,
  use noise-cancelling headphones to block out background
  environmental noise. By blocking background environment noise,
  noise cancelling headphones should allow you to hear the music
  at lower volumes than when using earbuds.

- Limit the amount of time you listen. As the volume increases, less time is required before you hearing could be affected.
- Avoid using headphones after exposure to extremely loud noises. such as rock concerts, that might cause temporary hearing loss. Temporary hearing loss might cause unsafe volumes to sound normal.
- Do not listen at any volume that causes you discomfort. If you experience ringing in your ears, hear muffled speech, or experience any temporary hearing difficulty after listening to your portable audio device, discontinue use and consult your doctor.

You can obtain additional information on this subject from the following sources:

#### American Academy of Audiology

11730 Plaza American Drive, Suite 300

Reston, VA 20190

Voice: (800) 222-2336 Email: info@audiology.org

Internet:

http://www.audiologv.org/Pages/ Internal Use Only

default.aspx

### National Institute on Deafness and Other **Communication Disorders**

National Institutes of Health 31 Center Drive, MSC 2320 Bethesda, MD 20892-2320

Email: nidcdinfo@nih.gov

Internet:

http://www.nidcd.nih.gov/

#### National Institute for Occupational Safety and Health (NIOSH)

395 E Street, S.W., Suite 9200 Patriots Plaza Building Washington, DC 20201

Voice: 1-800-35-NIOSH (1-800-356-4674) 1-800-CDC-INFO (1-800-232-4636) Outside the U.S. 513-533-8328

Email: cdcinfo@cdc.gov

Internet:

http://www.cdc.gov/niosh/topics/noise/default.html

1-888-232-6348 TTY

# **Operating Environment**

Remember to follow any special regulations in force in any area, and always switch your mobile device off whenever it is forbidden to use it, or when it may cause interference or danger. When connecting the mobile device or any accessory to another device, read its user's guide for detailed safety instructions. Do not connect incompatible products.

# Using Your Mobile Device Near Other Electronic Devices

Most modern electronic equipment is shielded from Radio Frequency (RF) signals. However, certain electronic equipment may not be shielded against the RF signals from your wireless mobile device. Consult the manufacturer to discuss alternatives.

#### **Implantable Medical Devices**

A minimum separation of six (6) inches should be maintained between a handheld wireless mobile device and an implantable medical device, such as a pacemaker or implantable cardioverter defibrillator, to avoid potential interference with the device.

Persons who have such devices:

- Should ALWAYS keep the mobile device more than six (6) inches from their implantable medical device when the mobile device is turned ON:
- Should not carry the mobile device in a breast pocket;
- Should use the ear opposite the implantable medical device to minimize the potential for interference;
- Should turn the mobile device OFF immediately if there is any reason to suspect that interference is taking place;
- Should read and follow the directions from the manufacturer of your implantable medical device. If you have any questions about using your wireless mobile device with an implantable medical device, consult your health care provider.

For more information see: <a href="http://www.fcc.gov/oet/rfsafety/rf-fags.html#">http://www.fcc.gov/oet/rfsafety/rf-fags.html#</a>.

#### Other Medical Devices

If you use any other personal medical devices, consult the manufacturer of your device to determine if it is adequately shielded from external RF energy. Your physician may be able to assist you in obtaining this information. Switch your mobile device off in health care facilities when any regulations posted in these areas instruct you to do so. Hospitals or health care facilities may be using equipment that could be sensitive to external RF energy.

#### **Vehicles**

RF signals may affect improperly installed or inadequately shielded electronic systems in motor vehicles. Check with the manufacturer or its representative regarding your vehicle before using your mobile device in a motor vehicle. You should also consult the manufacturer of any equipment that has been added to your vehicle.

#### **Posted Facilities**

Switch your mobile device off in any facility where posted notices require you to do so.

#### **Potentially Explosive Environments**

Switch your mobile device off when in any area with a potentially explosive atmosphere and obey all signs and instructions. Sparks in such areas could cause an explosion

or fire resulting in bodily injury or even death. Users are advised to switch the mobile device off while at a refueling point (service station).

Users are reminded of the need to observe restrictions on the use of radio equipment in fuel depots (fuel storage and distribution areas), chemical plants, or where blasting operations are in progress. Areas with a potentially explosive atmosphere are often, but not always, clearly marked. They include below deck on boats, chemical transfer or storage facilities, vehicles using liquefied petroleum gas (such as propane or butane), areas where the air contains chemicals or particles, such as grain, dust, or metal powders, and any other area where you would normally be advised to turn off your vehicle engine.

#### When your Device is Wet

Do not turn on your device if it is wet. If your device is already on, turn it off and remove the battery immediately (if the device will not turn off or you cannot remove the battery, leave it as-is). Then, dry the device with a towel and take it to a service center.

# FCC Hearing Aid Compatibility (HAC) Regulations for Wireless Devices

The U.S. Federal Communications Commission (FCC) has established requirements for digital wireless mobile devices to be compatible with hearing aids and other assistive hearing devices.

When individuals employing some assistive hearing devices (hearing aids and cochlear implants) use wireless mobile devices, they may detect a buzzing, humming, or whining noise. Some hearing devices are more immune than others to this interference noise, and mobile devices also vary in the amount of interference they generate.

The wireless telephone industry has developed a rating system for wireless mobile devices to assist hearing device users find mobile devices that may be compatible with their hearing devices. Not all mobile devices have been rated. Mobile devices that are rated have the rating on their box or a label located on the box.

The ratings are not guarantees. Results will vary depending on the user's hearing device and hearing loss. If your hearing device happens to be vulnerable to interference, you may not be able to use a rated mobile device successfully. Trying out the mobile device with your hearing device is the best way to evaluate it for your personal needs.

M-Ratings: Wireless mobile devices rated M3 or M4 meet FCC requirements and are likely to generate less interference to hearing devices than mobile devices that are not labeled. M4 is the better/higher of the two ratings. M-ratings refer to enabling acoustic coupling with hearing aids that do not operate in telecoil mode.

**T-Ratings**: Mobile devices rated T3 or T4 meet FCC requirements and are likely to generate less interference to hearing devices than mobile devices that are not labeled. T4 is the better/higher of the two ratings. T-ratings refer to enabling inductive coupling with hearing aids operating in telecoil mode.

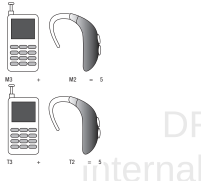
Hearing devices may also be rated. Your hearing aid manufacturer or hearing health professional may help you find this rating. Higher ratings mean that the hearing device is relatively immune to interference noise.

Under the current industry standard, American National Standards Institute (ANSI) C63.19, the hearing aid and wireless mobile device rating values are added together to indicate how usable they are together. For example, if a

hearing aid meets the M2 level rating and the wireless mobile device meets the M3 level rating, the sum of the two values equals M5.

Under the standard, this should provide the hearing aid user with normal use while using the hearing aid with the particular wireless mobile device. A sum of 6 or more would indicate excellent performance.

However, these are not guarantees that all users will be satisfied. T ratings work similarly.



The HAC rating and measurement procedure are described in the American National Standards Institute (ANSI) C63.19 standard.

#### **HAC for Newer Technologies**

This phone has been tested and rated for use with hearing aids for some of the wireless technologies that it uses. However, there may be some newer wireless technologies used in this phone that have not been tested yet for use with hearing aids.

It is important to try the different features of this phone thoroughly and in different locations, using your hearing aid or cochlear implant, to determine if you hear any interfering noise. Consult your service provider or the manufacturer of this phone for information on hearing aid compatibility. If you have questions about return or exchange policies, consult your service provider or phone retailer.

# Restricting Children's Access to Your Mobile Device

Your mobile device is not a toy. Do not allow children to play with it because they could hurt themselves and others, damage the mobile device, or make calls that increase your mobile device bill.

Keep the mobile device and all its parts and accessories out of the reach of small children.

# FCC Notice and Cautions FCC Notice

The mobile 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. Vehicles using liquefied petroleum gas (such as propane or butane) must comply with the National Fire Protection Standard (NFPA-58). For a copy of this standard, contact the National Fire Protection Association.

#### **Cautions**

Any changes or modifications to your mobile device not expressly approved in this document could void your warranty for this equipment and void your authority to operate this equipment. Only use approved batteries, antennas, and chargers. The use of any unauthorized accessories may be dangerous and void the mobile device warranty if said accessories cause damage or a defect to the mobile device.

Although your mobile device is quite sturdy, it is a complex piece of equipment and can be broken. Avoid dropping, hitting, bending, or sitting on it.

# **Other Important Safety Information**

- Only qualified personnel should service the mobile device or install the mobile device in a vehicle. Faulty installation or service may be dangerous and may invalidate any warranty applicable to the device.
- Ensure that any mobile devices or related equipment installed in your vehicle are securely mounted.
- Check regularly that all wireless mobile device equipment in your vehicle is mounted and operating properly.
- When using a headset in dry environments, static electricity can build up in the headset and cause a small quick static electrical shock. To minimize the risk of electrostatic discharge from the headset avoid using the headset in extremely dry environments or touch a grounded unpainted metal object to discharge static electricity before inserting the headset.
- Do not store or carry flammable liquids, gases, or explosive materials in the same compartment as the mobile device, its parts, or accessories.

- For vehicles equipped with an air bag, remember that an air bag inflates with great force. Do not place objects, including installed or portable wireless equipment near or in the area over the air bag or in the air bag deployment area. If wireless equipment is improperly installed and the air bag inflates, serious injury could result.
- Switch your mobile device off before boarding an aircraft. The use
  of wireless mobile devices in aircraft is illegal and may be
  dangerous to the aircraft's operation. Check with appropriate
  authorities before using any function of a mobile device while on
  an aircraft.
- Failure to observe these instructions may lead to the suspension or denial of cell phone services to the offender, or legal action, or both.
- While using your device, leave some lights on in the room and do not hold the screen too close to your eyes.
- Seizures or blackouts can occur when you are exposed to flashing lights while watching videos or playing games for extended periods. If you feel any discomfort, stop using the device immediately.

- Reduce risk of repetitive motion injuries. When you repetitively perform actions, such as pressing keys, drawing characters on a touch screen with your fingers, or playing games, you may experience occasional discomfort in your hands, neck, shoulders, or other parts of your body. When using your device for extended periods, hold the device with a relaxed grip, press the keys lightly, and take frequent breaks. If you continue to have discomfort during or after such use, stop use and see a physician.
- If your device has a camera flash or light, do not use the flash or light close to the eyes of people or pets. [122011]

# **Section 13: Warranty Information**

# **Standard Limited Warranty**

#### What is covered and for how long?

SAMSUNG TELECOMMUNICATIONS AMERICA, LLC ("SAMSUNG") warrants that SAMSUNG's handsets and accessories ("Products") are free from defects in material and workmanship under normal use and service for the period commencing upon the date of purchase by the first consumer purchaser and continuing for the following specified period of time after that date:

Phone 1 Year Batteries 1 Year

Case/Pouch/Holster 90 Days

Other Phone Accessories 1 Year

#### What is not covered?

This Limited Warranty is conditioned upon proper use of the Product. This Limited Warranty does not cover: (a) defects or damage resulting from accident, misuse, abnormal use, abnormal conditions, improper storage, exposure to liquid, moisture. dampness, sand or dirt, neglect, or unusual physical, electrical or electromechanical stress; (b) scratches, dents and cosmetic damage, unless caused by SAMSUNG: (c) defects or damage resulting from excessive force or use of a metallic object when pressing on a touch screen; (d) equipment that has the serial number or the enhancement data code removed, defaced, damaged, altered or made illegible; (e) ordinary wear and tear; (f) defects or damage resulting from the use of Product in conjunction or connection with accessories, products, or ancillary/peripheral equipment not furnished or approved by SAMSUNG: (a) defects or damage resulting from improper testing, operation, maintenance, installation, service, or adjustment not furnished or approved by SAMSUNG; (h) defects or damage resulting from external causes such as collision with an object, fire, flooding, dirt, windstorm, lightning, earthquake, exposure to weather conditions, theft, blown fuse, or improper use of any electrical source; (i) defects or damage resulting from cellular signal reception or transmission, or viruses or other software problems introduced into the Product; or (j) Product used or purchased outside the United States. This Limited Warranty covers batteries only if battery capacity falls below 80% of rated capacity or the battery leaks, and this Limited Warranty does not cover any battery if (i) the battery has been charged by a battery charger not specified or approved by SAMSUNG for charging the battery; (ii) any of the seals on the battery are broken or show evidence of tampering; or (iii) the battery has been used in equipment other than the SAMSUNG phone for which it is specified.

#### What are SAMSUNG's obligations?

During the applicable warranty period, provided the Product is returned in accordance with the terms of this Limited Warranty, SAMSUNG will repair or replace the Product, at SAMSUNG's sole option, without charge. SAMSUNG may, at SAMSUNG's sole option, use rebuilt, reconditioned, or new parts or components when repairing any Product, or may replace the Product with a rebuilt, reconditioned or new Product.

Repaired/replaced cases, pouches and holsters will be warranted for a period of ninety (90) days. All other repaired/replaced Products will be warranted for a period equal to the

remainder of the original Limited Warranty on the original Product or for ninety (90) days, whichever is longer. All replaced Products, parts, components, boards and equipment shall become the property of SAMSUNG. Except to any extent expressly allowed by applicable law, transfer or assignment of this Limited Warranty is prohibited.

#### What must you do to obtain warranty service?

To obtain service under this Limited Warranty, you must return the Product to an authorized phone service facility in an adequate container for shipping, accompanied by the sales receipt or comparable proof of sale showing the original date of purchase, the serial number of the Product and the seller's name and address.

To obtain assistance on where to deliver the Product, please call SAMSUNG Customer Care at 1-888-987-4357. If SAMSUNG determines that any Product is not covered by this Limited Warranty, you must pay all parts, shipping, and labor charges for the repair or return of such Product.

You should keep a separate backup copy of any contents of the Product before delivering the Product to SAMSUNG for warranty service, as some or all of the contents may be deleted or reformatted during the course of warranty service.

#### What are the limits on SAMSUNG's liability?

THIS LIMITED WARRANTY SETS OUT THE FULL EXTENT OF SAMSUNG'S RESPONSIBILITIES, AND THE EXCLUSIVE REMEDY REGARDING THE PRODUCTS.

ALL IMPLIED WARRANTIES. INCLUDING WITHOUT LIMITATION, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED TO THE DURATION OF THIS LIMITED WARRANTY, IN NO EVENT SHALL SAMSUNG BE LIABLE FOR DAMAGES IN EXCESS OF THE PURCHASE PRICE OF THE PRODUCT OR FOR, WITHOUT LIMITATION. COMMERCIAL LOSS OF ANY SORT: LOSS OF USE, TIME, DATA, REPUTATION, OPPORTUNITY, GOODWILL. PROFITS OR SAVINGS; INCONVENIENCE; INCIDENTAL, SPECIAL. CONSEQUENTIAL OR PUNITIVE DAMAGES: OR DAMAGES ARISING FROM THE USE OR INABILITY TO USE THE PRODUCT, SOME STATES AND JURISDICTIONS DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS. OR THE DISCLAIMER OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATIONS AND DISCLAIMERS MAY NOT APPLY TO YOU.

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#### What is the procedure for resolving disputes?

ALL DISPUTES WITH SAMSUNG ARISING IN ANY WAY FROM THIS LIMITED WARRANTY OR THE SALE, CONDITION OR PERFORMANCE OF THE PRODUCTS SHALL BE RESOLVED EXCLUSIVELY THROUGH FINAL AND BINDING ARBITRATION, AND NOT BY A COURT OR JURY.

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For any arbitration in which your total damage claims. exclusive of attorney fees and expert witness fees, are \$5,000.00 or less ("Small Claim"), the arbitrator may, if you prevail, award your reasonable attorney fees, expert witness fees and costs as part of any award, but may not grant SAMSUNG its attorney fees, expert witness fees or costs unless it is determined that the claim was brought in bad faith. In a Small Claim case, you shall be required to pay no more than half of the total administrative, facility and arbitrator fees, or \$50.00 of such fees, whichever is less, and SAMSUNG shall pay the remainder of such fees. Administrative, facility and arbitrator fees for arbitrations in which your total damage claims, exclusive of attorney fees and expert witness fees, exceed \$5,000.00 ("Large Claim") shall be determined according to AAA rules. In a Large Claim case, the arbitrator may grant to the prevailing party, or apportion among the parties, reasonable attorney fees, expert witness fees and costs. Judgment may be entered on the arbitrator's award in any court of competent jurisdiction. This arbitration provision also applies to claims against SAMSUNG's employees, representatives and affiliates if any such claim arises from the Product's sale, condition or

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#### Severability

If any portion of this Limited Warranty is held to be illegal or unenforceable, such partial illegality or unenforceability shall not affect the enforceability of the remainder of the Limited Warranty.

#### **Precautions for Transfer and Disposal**

If data stored on this device is deleted or reformatted using the standard methods, the data only appears to be removed on a superficial level, and it may be possible for someone to retrieve and reuse the data by means of special software.

To avoid unintended information leaks and other problems of this sort, it is recommended that the device be returned to Samsung's Customer Care Center for an Extended File System (EFS) Clear which will eliminate all user memory and return all settings to default settings. Please contact the Samsung Customer Care Center for details.

Important! Please provide warranty information (proof of purchase) to Samsung's Customer Care Center in order to provide this service at no charge. If the warranty has expired on the device, charges may apply.

Samsung Telecommunications America, LLC

1301 E. Lookout Drive Richardson, Texas 75082

Phone: 1-800-SAMSUNG

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