Viewing data usage by app or process

- From the Connections screen, under Network connections, touch Data usage. The Data usage screen appears.
- Scroll down the page to see the top three processes or apps using mobile data service. Touch a process or app to see data usage for the process or app, and to configure specific settings.



More Wireless and Network Settings Airplane mode

When airplane mode is enabled, all your phone's wireless connections are disabled, and you cannot make or receive calls [except for Emergency (E911) calls] or messages. You can, however, make Wi-Fi and Bluetooth connections.

While in airplane mode, you can use other features of your phone, such as playing music, watching videos, or using other applications.

■ From the Connections screen, under Network connections, touch More networks → Airplane mode slider to enable or disable airplane mode.

Mobile networks

Set options for network selection, data service, and roaming behavior.

- From the Connections screen, under Network connections, touch More networks → Mobile networks. The Mobile networks screen appears.
- 2. Set these options:
 - Mobile data: Enable or disable your phone's connection to the mobile data network.
 - Tip: You can also enable or disable Mobile data at the Notifications panel. (For more information, refer to "Notifications" on page 33.)
 - Data roaming: Enable or disable connection to data services
 when your device is roaming on another network. (For more
 information about roaming, see "Roaming" on page 17.)

- Network mode: Configure roaming for CDMA, LTE, and EV-DO networks.
 - LTE/CDMA: Lets your phone automatically access LTE, CDMA, and/or EV-DO mobile networks when available.
 - CDMA: Restricts your phone to CDMA mobile networks.
- System select: Configure CDMA roaming mode.
 - Home only: Restricts your phone to your Wireless Provider's network.
- Automatic: Permits your phone to automatically roam to networks other than that provided by your Wireless Provider.

Portable Wi-Fi Hotspot

Use Portable Wi-Fi Hotspot to share your phone's internet connection with up to 5 other devices, through Wi-Fi.

You can control whether devices connect to your Portable Wi-Fi Hotspot with the Allowed device list.

(For more information about using your phone as a mobile hotspot, see "Portable Wi-Fi Hotspot" on page 132.)

Note: Using Portable Wi-Fi Hotspot requires a subscription to data service. For more information, contact your Wireless Provider.

Using your phone as a mobile hotspot consumes battery power and uses data service. While Portable Wi-Fi Hotspot is active, your phone's applications will use your Wireless Provider's data service. Roaming while using your phone as a mobile hotspot will incur extra data charges.

Turning Portable Wi-Fi Hotspot On or Off

- From the Connections screen, under Network connections, touch More networks → Tethering and portable hotspot → Portable Wi-Fi hotspot.
- Touch Portable Wi-Fi hotspot and follow the prompts to turn Portable Wi-Fi Hotspot On, or touch Portable Wi-Fi hotspot to turn Portable Wi-Fi Hotspot Off.

Note: Using your phone as a mobile hotspot consumes battery power and uses data service. While Portable Wi-Fi Hotspot is active, your phone's applications will use your Wireless Provider's data service. Roaming while using your phone as a mobile hotspot will incur extra data charges.

Configuring Portable Wi-Fi Hotspot

- From the Connections screen, under Network connections, touch More networks → Tethering and portable hotspot → Portable Wi-Fi hotspot. The Portable Wi-Fi hotspot screen appears.
- 2. Touch Configure to access the following options:
 - Network SSID: View and change the name of your Mobile Hotspot.
 - Hide my device: When enabled, your Portable Wi-Fi Hotspot is not visible to other Wi-Fi devices during a scan. Other devices can still connect to your Portable Wi-Fi Hotspot, but will have to set up the connection manually with your Network SSID and Password
 - **Security**: Choose the security level for your Portable Wi-Fi Hotspot.
 - Password: If you choose a security level that uses a password, enter the password. By default, the password is your mobile telephone number.
 - **Show password**: Enable to make the Password field visible.
 - Show advanced options: Enable to access advanced options, including Broadcast channel, to specify the channel your device uses for Portable Wi-Fi Hotspot.

Allowed Device List

Control whether devices connect to your Portable Wi-Fi Hotspot with the Allowed device list. After you add devices to the list, they can scan for your device and connect using your device's Wi-Fi hotspot name (SSID) and password.

Note: Using your phone as a mobile hotspot consumes battery power and uses data service. While Portable Wi-Fi Hotspot is active, your phone's applications will use your Wireless Provider's data service. Roaming while using your phone as a mobile hotspot will incur extra data charges.

- From the Connections screen, under Network connections, touch More networks → Tethering and portable hotspot → Portable Wi-Fi hotspot. The Portable Wi-Fi hotspot screen appears.
- Touch Allowed device list → Add, then enter the other device's Device name and MAC address.
- Touch OK to add the device to the Allowed devices list.

Tip: For information about connecting to your Portable Wi-Fi Hotspot, see "Connecting a Device via Portable Wi-Fi Hotspot" on page 133.

Tethering

Use Tethering to share your phone's internet connection with a computer that connects to your device via USB cable, or by Bluetooth.

(For more information about connecting computers to your phone via Tethering, see "Tethering" on page 132.)

- From the Connections screen, under Network connections, touch More networks → Tethering and portable hotspot → Portable Wi-Fi hotspot.
- Tethering and portable hotspot. The Tethering and portable hotspot screen appears.
- 2. Choose a tethering method:
 - USB tethering: Connect the computer to the phone via USB cable, then touch USB Tethering to turn tethering On or Off, When On, a check appears in the check box.
 - Bluetooth tethering: Pair your phone with the computer via Bluetooth. Consult the computer's documentation for more information about configuring your computer to pair via Bluetooth. Touch Bluetooth Tethering to turn tethering On or Off. When On, a check appears in the check box.

Note: Using Tethering requires a subscription to your Wireless Provider's mobile data service.

VPN

Set up and manage Virtual Private Networks (VPNs). For more information about using VPNs, see "VPN" on page 129

Adding a VPN

- From the Connections screen, under Network connections, touch More networks → VPN.
- 2. Touch Add VPN network to set up a connection to a VPN, using the following settings:
 - Name: Enter a name for the VPN connection.
 - Type: Choose the type of VPN.
 - Server address: Enter the IP address of the VPN server.
 - PPP encryption (MPPE): Touch to enable or disable encryption.
 - **Show advanced options**: Touch to show more options.

 Available options depend on the type of VPN you are adding.

Note: You must enable at least Pattern security before setting up a VPN. If you have not yet enabled security, you'll be prompted to do so the first time you launch VPN settings.

NFC

Use NFC (Near Field Communication) to share information between your phone and another NFC device by touching the devices together, typically back-to-back.

For more information about sharing information with NFC, "8 Beam" on page 150.

- From the Connections screen, under Connect and share:
 - Touch the NFC slider to turn NFC On.
 - Touch the NFC slider to turn NFC Off.

Note: NFC must be turned on to use S Beam.

S Beam

S Beam uses your phone's NFC (Near Field Communication) to send, or "beam", content to other NFC and Wi-Fi Direct devices, by holding the devices close together.

S Beam works in the background. To share pictures or videos from Gallery, videos from Video player, or songs from Music player. Just bring the devices together (typically back-to-back), then touch the screen.

Turning S Beam On or Off

- From the Connections screen, under Connect and share:
 - Touch the NFC slider to turn NFC On.
 - Touch the NFC slider ______ to turn NFC Off.

Note: NFC must be turned on to use S Beam.

- 3. Under Connect and share:
 - Touch the **S Beam** slider to turn S Beam On.
 - Touch the **S Beam** slider to turn S Beam Off.

Nearby devices

Share files with nearby devices via DLNA (Digital Living Network Alliance) over Wi-Fi.

Note: To use Nearby devices for sharing, you must have set up a connection with another Wi-Fi device that supports DLNA.

- From the Connections screen, under Connect and share, touch Nearby devices. The Nearby devices screen appears.
- Touch File sharing to turn file sharing via DLNA On or Off. When On, a check mark appears in the check box.
 The Nearby devices pop-up appears. Read the cautionary statement, then touch OK.
- 3. Under Advanced, touch options to control how content is shared from your device:
 - Shared contents: Choose the type of content to share, from Videos. Photos, or Music.
 - Allowed devices list: Lists Wi-Fi devices allowed to access your phone.

- Not-allowed devices list: Lists Wi-Fi devices blocked from accessing your phone.
- **Download to**: Choose a location to save downloaded content, from USB storage or SD card.
- Upload from other devices: Choose how to handle incoming files from other devices, from Always accept, Always ask, or Always reject.

Screen Mirroring

AllShare Cast lets your phone share the contents of its display with other Digital Living Network Alliance (DLNA) certified devices, such as Smart televisions.

(For more information, refer to "Screen Mirroring" on page 136.)

Note: To view more information about DLNA certified products visit http://www.dlna.org/home.

 From the Connections screen, under Connect and share, touch Screen Mirroring. The Screen Mirroring screen appears.

Kies via Wi-Fi

Kies via Wi-Fi allows you to sync your PC wirelessly with your device provided they are both on the same Wi-Fi network. You can view and share videos, photos, music, ringtones, and more.

- From your PC, download the Samsung Kies application if you don't already have it. You can find it at_ samsung.com.
- 2. From your PC, launch the Samsung Kies application.
- 3. From your PC, connect to a Wi-Fi network.
- 4. From the Settings screen, touch

 → Kies via Wi-Fi
- From your device, connect to the same Wi-Fi network that your PC is connected to if you have not already done so. (For more information, refer to "Scanning and Connecting to a Wi-Fi Network" on page 127.)

My device

From the **Settings** screen, touch My device.

The **My device** screen appears.

Lock screen

Choose settings for locking and unlocking your phone. For more information about using the lock and unlock features, see "Securing Your Phone" on page 18.

- From the My device screen, under Personalization, touch Lock screen. Touch the following options to access additional options:
 - Screen lock: Touch one of the following options to select it as your custom screen lock/unlock method:
 - Swipe: When enabled, you unlock the phone by swiping your finger across the screen. This is the default screen lock, and offers no security.
 - Face unlock: When enabled, you unlock the phone by looking at the screen. This option offers low security, because someone who looks similar to you could unlock your phone. Touch the option for more information, and to set up Face unlock.

- Pattern: When enabled, you draw a pattern, which you create, on the screen to unlock the phone. Touch the option, then follow the prompts to create or change your screen unlock pattern.
- PIN: When enabled, you enter a numeric PIN (Personal Identification Number), which you create, to unlock the phone.
- Password: When enabled, you enter an alphanumeric password, which you create, to unlock the phone.
- None: Disable all custom screen lock settings, to use the default swipe unlock screen.
- Auto unlock zone: Touch Auto unlock zone oto automatically disable Screen lock when in an auto unlock zone.
- Lock screen widget options: Touch this option and the Lock screen widget options screen appears with the following additional options available:

Note: The Lock screen options are only available when the Screen lock option is set to Swipe or Motion.

- Clock or My profile widget: Choose whether the Clock widget or a My profile text entry field appears on the Lock screen.
- Edit clock: Customize the Clock on the Lock screen by enabling or disabling Dual clock function, set the Clock size (Small, Normal, or Large), choose whether to show the date, and or enter personal text you want to appear on the Lock screen.
- Date and year: When enabled, shows the month, day, and vear on the lock screen.
- Owner information: When enabled, this option shows precomposed text on the lock screen.
- Dual clock: Touch Dual clock to show a dual clock widget on the lock screen.
- Shortcuts: When enabled, application shortcuts appear on the lock screen. Swipe an icon to launch the associated application.

Touch **Shortcuts** to enable lock screen shortcuts.

Touch **Shortcuts** to disable lock screen shortcuts.

Touch **Shortcuts** to add/remove lock screen shortcuts.

- Unlock effect: Touch this option to enable/disable showing a Ripple or Light effect on the lock screen, provided the lock screen wallpaper is not "live".
- Help text: Touch this option to enable/disable showing text explanations of lock screen features. When enabled, a check mark appears in the check box.
- Wake up in lock screen: Touch this option to enable/disable
 unlocking your phone by saying the S Voice wake-up command.
 When enabled, a check mark appears in the check box. (For
 more information about S Voice, see "S Voice" on page 119.)
- Set wake-up command: Touch this option and to configure the S Voice wake-up command functions. (For more information about S Voice, see "S Voice" on page 119.)
- Owner information: When enabled, this option shows precomposed text on the lock screen.

Display

From the My device screen, under Personalization, touch Display. The Display menu appears.

General

Wallpaper

Select wallpaper(s) for the Home and Lock screens.

- From the Display menu, under General, touch Wallpaper.
- Touch the screen for which you want to select wallpaper. (Options are: Home screen, Lock screen, and Home and lock screens.)
- Touch the source of the wallpaper(s) you want to use. [Options are: Gallery, Live wallpapers (not for the Lock screen), and Wallpapers.)
- 4. Touch the desired image or wallpaper.

Notification panel

- From the Display menu, under General, touch Notification panel. The Notification panel screen appears. The following options are available:
 - Brightness adjustment: When enabled, a Brightness adjustment slider appears in the Notification panel, under the Quick Setting buttons.
 - Set the quick setting buttons: Follow the on-screen instructions to select the quick setting buttons you want to appear at the top of the Notification panel.

Multi window

 From the Display menu, under General, touch Multi window to enable or disable the Multi window tray. (For more information, refer to "Using Multi Window" on page 28.)

Screen

Screen mode

Set the screen color balance and contrast mode.

- From the Display menu, under Screen, touch Screen mode.
- For automatic optimization of the screen, touch the Otimise display option to enable it. A check mark appears in the check box.
- To manually select a screen mode, disable the Otimise display option, then touch Dynamic, Standard, Natural, or Movie.
- 4. Touch Save.

Brightness

Set the default screen brightness.

- From the Display menu, under Screen, touch Brightness.
- Touch and drag the slider to set the brightness, or touch Automatic brightness to allow the phone to adjust brightness in response to light conditions.
- 3. Touch **OK** to save the setting.

Auto-rotate screen

When enabled, the screen's orientation automatically changes when you rotate the phone.

From the Display menu, under Screen, touch
 Auto-rotate screen to enable or disable the feature.
 When enabled, a check mark appears in the check box.

Tip: You can also set Auto rotate on the Notifications panel with the Screen rotation setting. (For more information, refer to "Notifications" on page 33.)

Screen timeout

Set the length of delay between the last key press or screen touch and the automatic screen timeout (dim and lock).

- From the Display menu, under Screen, touch Screen timeout.
- 2. Touch a setting to select it.

Font

Font style

Set the font for screen displays.

- 1. From the **Display** menu, under **Font**, touch **Font style**.
- Select a font, or touch Get fonts online to browse and download a new font.

Font size

Set the font size for screen displays.

- 1. From the **Display** menu, under **Font**, touch **Font size**.
- Select a font size (Tiny, Small, Normal, Large, or Huge).

More settings

Touch key light duration

Set the length of time keys light when you touch them.

- From the Display menu, under More settings, touch Touch key light duration.
- 2. Select 1.5 seconds, 6 seconds, Always off, or Always on.

Display battery percentage

When enabled, the battery's charge level displays in the Status bar next to the Battery icon.

 From the Display menu, under More settings, touch Display battery percentage to enable/disable the setting.

Auto adjust screen tone

When turned enabled, your phone automatically analyzes the screen and adjusts screen tone to save power.

From the Display menu, under More settings, touch
 Auto adjust screen tone to enable/disable the setting.

LED indicator

Select which alerts cause the LED indicator (upper left corner of your phone) to come on while your phone's screen is off.

- From the My device screen, under Personalization, touch LED indicator. The following options are available:
 - Charging: When enabled, LED indicator lights red while your phone's battery is being charged.
 - Low battery: When enabled, LED indicator lights red when your phone's battery charge level becomes low.
 - Notifications: When enabled, LED indicator flashes blue when you have missed calls, new messages, or application events.
 - **Voice recording**: When enabled, LED indicator lights blue when you are recording a voice note.

Sound

From the My device screen, under Personalization, touch Sound. The Sound menu appears.

Volume

Set the system volume level, and set default volumes for call ringtones, notifications, and media playback.

Note: You can also set System volume from the Home screen by pressing the Volume key Up or Down.

- From the Sound menu, touch Volume. The Volume menu pops-up.
- 2. Touch and drag the sliders for:
 - Music, video, games, and other media: Set the default volume level for audio playback. You can also adjust volume from this default inside the apps.
 - Ringtone: Set the volume for incoming call ringtones.
 - **Notifications**: Set the volume for notifications, such as new messages and event reminders.
 - System: Set the volume for all other system sounds, such as keytones played for screen touches. You can control whether tones play for screen touches with other sound settings.

3. Touch **OK** to save your settings.

Vibration intensity

Set the level for vibration to accompany ringtones and notifications.

- From the Sound menu, touch Vibration intensity. The Vibration intensity menu pops-up.
- 2. Touch and drag the sliders for:
 - Incoming call: Set the vibration level for incoming call ringtones.
 - Notification: Set the vibration level for notifications, such as new messages and event reminders.
 - Haptic feedback: Set the vibration level vibrations to accompany screen touches.
- 3. Touch **OK** to save your settings.

Ringtones

Choose a ringtone for incoming calls.

- From the Sound menu, under Ringtone and notifications, touch Ringtones. The Ringtones menu pops-up.
- Touch a ringtone to select it. When you touch a ringtone, a sample plays, unless you have a Silent mode enabled.
- 3. Touch **OK** to save your selection.

Tip: You can also set songs as ringtones for all calls, or for a selected contact. (For more information, refer to "Music Player" on page 111.)

Vibrations

Choose a vibration pattern to use when vibration is enabled.

- From the Sound menu, under Ringtone and notifications, touch Vibrations. The Vibrations menu pops-up.
- Touch a vibration pattern to select it. When you touch a pattern, a sample plays.
- To create your own pattern, touch Create. Touch Tap to create in the pattern, then touch Stop. Touch Save to save your pattern.
- 4. Touch **OK** to save your selection.

Notifications

Choose a default sound to play for notifications, such as for new messages and event reminders.

- From the Sound menu, under Ringtone and notifications, touch Notifications. The Notifications menu pops-up.
- Touch a sound to select it. When you touch a sound, a sample plays.
- 3. Touch **OK** to save your selection.

Tip: You can also set songs as ringtones. (For more information, refer to "Music Player" on page 111.)

Vibrate when ringing

When enabled, vibration is played at the same time as sounds for calls and alerts.

 From the Sound menu, under Ringtone and notifications, touch Vibrate when ringing to enable or disable the feature.

When **Vibrate when ringing** is enabled, a check mark appears in the check box.

Dialing keypad tone

Dialing keypad tones are sounds that play when you touch keys on the Phone keypad.

From the **Sound** menu, under **System**, touch **Dialing keypad tones** to enable or disable key sounds.

When **Dialing keypad tones** is enabled, a check mark appears in the check box.

Touch sounds

Touch sounds play when you touch items on the screen, such as when making a selection.

 From the Sound menu, under System, touch Touch sounds to enable or disable touch sounds.

When **Touch sounds** is enabled, a check mark appears in the check box.

Screen lock sound

Screen lock sound plays when you lock or unlock the screen.

 From the Sound menu, under System, touch Screen lock sound to enable or disable the Screen lock sound.
 When Screen lock sound is enabled, a check mark appears in the check box.

Haptic feedback

When turned On, the phone vibrates to indicate screer touches and other interactions.

 From the Sound menu, under System, touch Haptic feedback to turn touch vibrations On or Off.

Emergency tone

You can set your phone to play an alert tone or vibrate during an emergency call (for example, calls to 911).

Caution! When you are endangered by intruders, you should disable Emergency tone before placing an Emergency Call.

- From the Sound menu, under System, touch Emergency tone.
- Touch Alert or Vibrate, or touch Off for no emergency tone.

My sound

You can select the sound most suitable to you for allerting you to calls while listening to music and video files.

- From the Sound menu, under More settings, touch My sound. The My sound screen appears.
- 2. Read the instructions provided.
- 3. To begin selecting your personal sound, touch Start.

Home screen mode

Select the Home screen layout that best suits your needs.

- From the My device screen, under Personalization, touch Home screen mode. The Home screen mode screen appears.
- 2. Select the desired Home screen mode:
 - Basic mode: A conventional layout for apps and widgets on the Home screen panels.
 - Easy mode: A simplified apps and widgets layout for first time smartphone users.

Call

Note: This section does not include information about Call settings. (For Call settings information, see "Call Settinas" on page 68.)

Blocking mode

When enabled, Blocking mode lets you select which notifications you receive.

- From the My device screen, under Personalization, touch Blocking mode to enable this feature.
- **2.** Touch the **Blocking mode** tab to access the following options:
 - Features:
 - Disable incoming calls: Blocks incoming calls from everyone except Allowed contacts.
 - Disable notifications: Blocks notifications from playing an alert tone.
 - Disable alarm and timer: Blocks notifications from Clock and Calendar alarms, and from timers.
 - **Disable LED indicator**: Stops LED indicator from lighting.
 - · Set time:
 - Always: When enabled, Blocking mode stays active until you turn it off.
 - From: With Always disabled, select the time when Blocking mode will come on.

- To: With Always disabled, select the time when Blocking mode will go off.
- · Allowed contacts:
 - Allowed contacts: Select contacts from whom your phone is to accept incoming calls. [Options are: None, All contacts, Favorites, Custom (selecting this option enables Allowed contact list).]
- Allowed contact list: Add and remove contacts from whom your phone accepts calls when Blocking mode is on.
- 3. Select the desired option to enable/disable it.

Power saving mode

Configure Power saving settings to conserve battery power.

- From the My device screen, under Personalization, touch Power saving mode. The Power saving mode screen appears.
- 2. Touch Power saving to enable or disable the option:
 - Touch **Power saving** to enable Power saving.
 - Touch **Power saving** to disable Power saving. **Power saving** must be enabled () to configure the **Power saving mode settings**.

- 3. Touch the following Power saving mode settings to enable or disable them. (When an option is enabled, a check mark appears in its check box.):
 - CPU power saving: When enabled, the phone's maximum performance is limited. This does not affect normal usage, such as browsing and video playback.
 - Screen power saving: When enabled, the screen uses reduced frame refresh rate and lower brightness.
 - Turn off haptic feedback: When enabled, no vibration plays when you touch the screen.
- Under Power saving tips, touch Learn about power saving to read information about Power saving options.
- 5. Touch an app or service to display the App info or Active app screen which provides more detailed storage usage information, and lets you Stop/Force stop or Uninstall/Report and app or service. For Downloaded apps, you can also Clear data, Clear cache, and/or Clear defaults.

Accessory

Configure your phone's behavior when you connect it to optional accessories (not included).

From the My device screen, under Personalization, touch Accessory. The Accessory screen appears.

Dock

Configure your phone's behavior when it is connected to an optional Dock (not included).

- From the Accessory screen, under Dock, touch the check box next to each of the following options to enable it: (When enabled, a check mark appears in the check box.)
 - Dock sound: When enabled, a sound plays when you insert and remove the phone from the Dock.
 - Audio output mode: When enabled, audio plays through the Dock speakers when the phone is docked.
 - Desk home screen display: When enabled, displays a special screen when the phone is docked.

Clear cover

From the Accessory screen, under Clear cover, touch the check box next to Automatic unlock to enable/ disable unlocking your phone's screen by flipping the cover open, provided the secure lock is disabled: (When enabled, a check mark appears in the check box.)

HDMI

Configure your phone's behavior when you connect it to an HD television or an amplifier using an optional HDTV Adapter (not included).

- From the Accessory screen, under HDMI, the following option is available:
 - Audio output: Select the quality of sound to be produced (Stereo or Surround).

Accessibility

Your phone offers features to make using the phone easier for those with certain physical disabilities. Use the Accessibility settings to activate these services.

- From the My device screen, under Personalization, touch Accessibility. To enable/disable each of the following options, touch the check box next to it: (When enabled, a check mark appears in the check box.)
 - Auto-rotate screen: The screen's orientation automatically changes when you rotate the phone.

You can also set Auto rotate on the Notifications panel with the Screen rotation setting.

- Screen timeout: Set the length of delay between the last key press or screen touch and the automatic screen timeout (dim and lock).
- Speak passwords: Lets you speak passwords for log-ins.
- Answering/ending calls: Touch this option to access the following call answering and ending settings:
 - The home key answers calls: When enabled, you can answer calls by pressing Home.

- Answers calls with the accept call button: When enabled, you can answer calls by touching the Accept call button on the Incoming Call screen.
- Voice control: When enabled, you can use your voice to answer calls.
- The power key ends calls: Lets you can end voice calls by pressing the Power/Lock key.
- Add shortcut: Adds an Accessibility settings option to the
 Device options menu (appears when you press and hold the
 Power/Lock key. This provides quick access to the
 Accessibility settings, to make changes as you use the phone.

Services

Enable or disable accessibility services.

TalkBack

- From the Accessibility screen, under Services, touch the following option:
 - TalkBack: When enabled in the TalkBack screen, recites menu options, application titles, contacts, and other items when scrolling and making selections, according to the Settings values you select.

Vision

- From the Accessibility screen, under Vision, touch the check box next to each of the following options to enable it: (When enabled, a check mark appears in the check box.)
 - Font size: Set the font size for screen displays (Tiny, Small, Normal, Large, Huge).
 - Maginfication gestures: Touch
 Maginfication gestures
 to enable tripple-tap to zoom, tripple-tap and hold to zoom temporarily, pan, and adjust zoom level destures.
 - **Negative colors**: Reverses the colors on the screen.

 - **Text-to-speech output**: Select Preferred TTS engine, Speech rate, and Driving mode.
 - Enhance web accessibility: Does not allow / Allows apps to install scripts from Google that make their Web content more accessible.

Hearing

- From the Accessibility screen, under Hearing, touch the check box next to each of the following options to enable it: (When enabled, a check mark appears in the check box.)
 - **Sound balance**: Lets you adjust media player sound balance when you are using a stereo headset or stereo headphones.
 - Mono audio: Delivers monophonic sound to support listening with a wired or Bluetooth headset with one earphone.
 - Turn off all sounds: Disables all sounds, including the voice portion of calls.
 - Flash notification: The Camera flash blinks when you receive a notification.

Mobility

- From the Accessibility screen, under Mobility, touch the following options:
 - Assistant menu: Touch Assistant menu to enable options to change the Dominant hand setting and to Edit menu buttons.
 - Tap and hold delay: Select the length of time the phone considers a screen touch before interpreting a touch as touchand-hold (Short, Medium, Long).

Recognition

- From the Accessibility screen, under Recognition, touch the following option:
 - Interaction control: Touch Interaction control of the left you enable/disable S motions and/or screen timeout, block touch interaction on screen areas while in an application, disable Auto-rotate and hardkey functions.

To launch **Interaction control**, press — **Home** and the **Volume down** key at the same time.

Language and input

 From the My device screen, under Input and control, touch Language and input. The Language and input screen appears.

Language

Select the language used in your phone's screens.

 From the Language and input screen, touch Language to select the language used in your phone's screens.

Keyboards and input methods

Configure text entry options to your preferences.

- From the Language and input screen, under Keyboards and input methods, touch the check box next to each of the following options to enable it. (When enabled, a check mark appears in the check box.):
 - Default: Review the default method for manually entering text.

Note: This option cannot be changed.

- Google voice typing: Lets you vocally dictate the text entered into a field. Touch beside Google voice typing to configure the following options:
 - Choose input languages: Select languages for Google voice typing. Select Automatic to use the Default language exclusively, or choose other language(s).
 - Block offensive words: When enabled, words many people find offensive are not shown in results of Google voice searches.
 Offensive words are replaced in results with a placeholder (####).
 - Download offline speech recognition: Enables voice input using Google voice typing while your phone is offline.
- **Samsung keyboard**: Touch beside Samsung keypad to configure the following options.

Note: This option cannot be disabled.

 Portrait keyboard types: Choose the default keypad when the screen is in portrait mode, from Qwerty or 3x4 keyboard (similar to a phone keypad). Input languages: Select languages for the Samsung keyboard.

Tip: When you have more than one language selected, you can slide your finger on the space bar while entering text to switch languages.

— Predictive text: When enabled, T9 suggests words matching your text entries and optionally, complete common words automatically. Touch Predictive text to enable T9 predictive text, touch Predictive text to configure the following options:

Personalized data: When enabled, Predictive text uses personal language data you have entered.

Learn from Facebook: Log in to let your device learn from your Facebook entries.

Learn from Gmail: Log in to let your device learn from your Gmail messages.

Learn from Twitter: Log in to let your device learn from your "tweets"

Learn from Messaging: Update to let your device learn from your message text entries.

Learn from Contacts: Update to let your device learn from your Contacts style.

Clear remote data: Remove your anonymous data from the personalization server.

Clear personalized data: Remove all the personal language data you have entered.

- Continuous input: When enabled, you can sweep your finger over keypad letters to enter words. When you lift your finger, a word matching your sweep is entered automatically. Available when Predictive text is turned On.
- Handwriting: When in Handwriting mode, Samsung keyboard recognizes on-screen tracing of words. Touch Handwriting to configure the following options:

Recognition type: Select Stroke recognition or Complete recognition.

Recognition time: Select 100 ms, 300 ms, 500 ms, 1000 ms, or 2000 ms.

Pen thickness: Select 1 pixel, 3 pixels, 5 pixels, 7 pixels, or 9 pixels.

Pen color: Select Black, Red, Blue, Green, or Brown. **About**: Lists the Build, DHWR, and DioWord+ release versions.

Advanced:

Auto-capitalization: When enabled, T9 automatically capitalizes words in your text based on common usage, such as at the beginning of sentences.

Auto spacing: When enabled, this option automatically inserts spaces between words.

Auto-punctuate: When enabled, a period and space are automatically entered to end a sentence, when you touch the space bar twice.

Character preview: When enabled, characters available on the key you touch display briefly as you enter text.

Key-tap vibration: When enabled, a vibration plays for your key touches.

Key-tap sound: When enabled, a sound plays for your key touches.

- **Help**: View help information for using T9 predictive text.
- Reset settings: Touch to reset Samsung keyboard settings to the defaults, except for My word list and the Auto substitution list.

- **Swype**: Touch beside Swype to configure the following options.
 - How to Swype: Learn Swype through quick, easy-to-use steps.
 - Gestures: Learn about the gestures you can use to simplify accessing Swype features.
 - Preferences:

Vibrate on keypress: When enabled, the phone vibrates on text entry.

Sound on keypress: When enabled, plays sounds as you enter text.

Show helpful tips: When enabled, displays a flashing indicator for quick help as you enter text.

Auto-spacing: When enabled, inserts spaces automatically when you pause entering text.

Auto-capitalization: When enabled, automatically capitalizes the first letter of the first word in a sentence.

Show complete Trace: Choose whether to display the complete Swype path.

Pop-up on keypress: Characters pop-up when you type them. **Next word prediction**: When enabled, suggests possible matching words as you enter text.

Reset Swype's dictionary: Delete all words you've added. **Version**: View the current Swype software version.

– Language Options:

English: Change current language.

Living language: When enabled, automatically updates Swype with popular new words.

Download languages: Select and download languages besides US English.

Active: Enable or disable installed languages.

– Swype Connect:

Register now: Register your Swype Backup & Sync account. Backup & Sync: When enabled, your device automatically downloads popular, new words based on language and location; backs up your Swype dictionary, and synchronizes your Swype dictionary across multiple devices.

Contribute usage data: When enabled, Nuance collects usage data to provide better word predictions.

Cellular data: When enabled, Swype features can use your phone's cellular network connection to download updates, languages, and so on.

Personalization:

Edit Dictionary: Add and/or remove words in your personal dictionary.

Facebook: Sign in to add contact names to your personal dictionary.

Twitter: Sign in to add user names and new words from your public twitter feed to your personal dictionary.

Gmail: Sign in to add recipient names to your personal dictionary.

 Updates: Check for updates and download them to your device.

Speech

- From the Language and input screen, under Speech, the following options are available:
 - Voice search: Configure how Voice search reacts to your speech.
 - Language: Choose a language for voice searching.
 - Speech output: Choose whether Speech is Always available or available with Hands-free only.
 - Block offensive words: When enabled, words many people find offensive are not shown in results of Google voice searches.
 Offensive words are replaced in results with a placeholder (####).
 - Hot word detection: When enabled, say "Google" to launch voice search.
 - Download offline speech recognition: Enables voice input while off-line.
 - Personalized recognition: Train Voice search to more accurately recognize your voice.
 - Google Account dashboard: Manage data collected under your Google account.

- Text-to-speech options: Provides audible readout of text, for example, the contents of text messages, and the Caller ID for incoming calls.
 - Preferred TTS engine: Select Samsung text-to-speech engine or Google Text-to-speech Engine.
 - General:

Speech rate: Choose a rate at which text readouts are spoken. **Listen to an example**: Play a sample of speech synthesis.

Mouse/trackpad

Customize the response of your screen swipes.

From the Language and input screen, under Mouse/ trackpad, touch Pointer speed, then touch and drag along the scale to set the pointer speed.

Motions and gestures

Motion lets you control a number of your phone's functions by moving your hand or finger across the screen in a particular pattern or by moving the phone itself in a particular way.

Note: For more information about using Motion, see "Motions" on page 24.

- From the My device screen, under Input and control, touch Motions and gestures. The following options are available (to enable your phone's ability to recognize each gesture, touch the related slider sees :
 - Air gesture:
 - Quick glance:
 - Air jump:
 - Air browse:
 - Air move:
 - Air call-accept:

Motion:

- Direct call: When enabled, you can lift the phone to your ear while viewing a contact to dial the contact's phone number.
- Smart alert: When enabled, the phone will automatically notify you to missed calls and alerts that occurred while the phone was stationary.
- Zoom: When enabled, tilting the phone while in Gallery or Internet causes the screen to zoom in or out.
- Browse an image: When enabled, moving the phone in a panning motion while viewing an image moves focus around in the image.
- Mute/pause: When enabled, turning the phone screen-down automatically mutes incoming call ringtones and alerts sounds and pauses media playback.

Palm motion:

- Capture screen: When enabled, swiping your hand left or right across the display captures an image of the current screen.
- Mute/pause: When enabled, covering the screen with your hand pauses media while playing or mutes sounds playing on your phone.
- Gyroscope calibration: Calibrate your phone to your hand motions.

Smart screen

- From the My device screen, under Input and control, touch Smart screen. The following options are available:
 - Smart stay: When enabled, this feature prevents screen timeout, if you are using the phone.

Example: The phone uses the front camera to identify your eyes, and keeps the screen bright for continued viewing.

- Smart rotation: When enabled, this feature adjusts screen images to match your angle of sight.
- Smart pause: When enabled, this feature pauses video playback when it detects your face turning away from the screen.
- Smart scroll: When set to ON, this feature detects your face
 with the front camera and scrolls web pages or email message
 content. By touching the Smart scroll tab, you can adjust the
 scrolling Speed, enable/disable Visual Feedback display,
 enable/disable Smart scrolling for web pages an/or for email
 messages content.

Air view

This feature lets you preview the contents or view information in pop-up windows by holding your finger above You can scroll through panels or lists by moving your finger to an edge (top/bottom/left/right) of the screen.

 From the My device screen, under Input and control, touch Air view off to set the Air view feature to ON.

Air view options

Use these options to choose what will appear when you hover your finger over areas of the display.

- From the My device screen, under Input and control, touch Air view. The Air view screen appears.
- 2. Touch the following option sliders to set them to ON:

 Under Additional feedback, touch Sound and haptic feedback to enable sound and vibration feedback when you hover your finger over areas of the display. (When enabled, a check mark appears in the check box.)

Voice control

This feature lets you control selected features of your phone using just your voice.

- From the My device screen, under Input and control, touch Voice control. The Voice control screen appears.
- 2. Touch the following options to enable/disable them:
 - Incoming calls:
 - ChatON:
 - Alarm:
 - Camera:
 - Music:

When these options are enabled, a check mark appears in each of their check boxes.

Accounts

Set up and manage accounts, including your Samsung, Email, Google, and social networking accounts.

From the Settings screen, touch Accounts, then, under My accounts, touch the desired account type. The related account type screen appears.

Samsung account

- From the Accounts screen, under My accounts, touch Add account → Samsung account. The Samsung account screen appears.
- **2.** Under **General settings**, touch **Account settings**. The following options are available:
 - Profile (password protected): Change password and view Email address, Date pf birth, Name prefix, First name, Lastname, Zip code, Nickname, and Receive newsletter status for your account.
 - Terms and conditions: Review Country or region, Terms and conditions, and Privacy policy information.
 - Help: Find your email address or password, Contact us with a text message, or review Customer support information [My questions, FAQ (Frequently Asked Questions), or Contact us].

- **3.** Under **General settings**, touch **Storage usage**. The following options are available:
 - Total space:
 - Personal data management:
- 4. Under General settings, touch Backup. The following options are available:
 - Auto backup: When enabled for at least an hour and connected to a Wi-Fi network and with the screen off and the device charging, your data is backed up automatically.
 - Logs: When enabled, tracks device backup activity to your Samsung account.
 - Messages (SMS): When enabled, your Text messages (SMS) are backed up to your Samsung account.
 - Messages (MMS): When enabled, your Multimedia messages (MMS) are backed up to your Samsung account.
 - Wallpaper: When enabled, your Wallpaper images (not the pre-loaded images) are backed up to your Samsung account.
 - Back up now: Touch to immediately back up the selected data to your Samsung account.
- Under General settings, touch Restore to immediately restore your backed up data to your device.

Dropbox

- From the Accounts screen, under My accounts, touch Add account → Dropbox. The Welcome to Dropbox! screen appears.
- 2. Follow the prompts to set up a Dropbox account or a link to an existing account.

Email

- From the Accounts screen, under My accounts, touch Email.
- Under Common settings, touch Settings. The Settings screen appears.
- Touch General settings. The following options are available:
 - General settings:
 - Auto-advance: Select which screen (Next message, Previous message, Message list) appears after you delete a message.
 - Message preview line: Number of message lines (None,
 1 line, 2 lines, 3 lines) that appear in the folder message list.
 - Title line in list: Select which message header line (Subject, Sender) appears as the message title in the folder message list.
 - Confirm deletions: When enabled, you are prompted to confirm message deletions.
 - Quick responses: Edit pre-composed text you frequently include in your messages.
 - Spam addresses: Edit the list of senders and web domains reported as senders of unsolicited email messages.

Priority sender settings:

- Priority senders: List those senders whose messages receive priority in your message list.
- Set as the default folder: When enabled, your designated priority account inbox appears whenever you open Email.
- Email notifications: When enabled, an icon and the Email title appear in the status bar for new messages.
- Select ringtone: Choose the ringtone that plays when you receive new messages.
- Vibrate: When enabled, your phone vibrates when you receive new messages.
- Rules for filtering: Touch this option to set email filters and to manage filtered email in a combined view.
- Delay email sending:
 - Delay email sending: When enabled, your outgoing email messages are delayed for a specified length of time to let you cancel sending them, if needed.
- Set length of delay: Choose to delay sending your outgoing email messages for 3 seconds, 5 seconds, 10 seconds, 20 seconds. or 30 seconds.

- Default image size: Choose the default size for image files attached to your email messages [Original, Large (70%), Medium (30%), Small (10%), or Always ask).
- 4. Under Added accounts, touch the desired account. The following options are available:
 - Notification settings:
 - Email notifications: Enable or disable display of a new email icon in the Annunciator line when new mail arrives.
 - Select ringtone: Assign a ringtone for new email notifications.
 - Vibrate: Enable or disable vibration with new email notifications.
 - · Sync settings:
 - Sync Email: When enabled, the contents of your phone's email folder is synchronized with your account.
 - Sync schedule: Peak/Off-peak schedule control.
 - Size to retrieve emails: Select the amount of new incoming message contents to include in your message list.

Common settings:

- Signature: When set to On, adds pre-composed signature text to send messages. Touch to edit the signature text that appears at the end of email messages you send.
- Default account: When active, sends email from this account by default.

More settings:

- Account name: Enter a name to identify the account.
- Your name: Enter the name you want to appear as "From" on your outgoing emails.
- Always Cc/Bcc myself: Adds your email address to None of send email messages or to Cc or Bcc field of send email messages.
- Forward with attachments: Enables including copies of any attached files when forwarding a copy of an email message.
- Show images: When enabled, images included in incoming messages are automatically downloaded and displayed.
- Number of emails to load: Select the number of messages
 (25, 50, 75, 100, 200, Total) that appear in your message list.

- Auto download attachments: When enabled, items attached to incoming messages are automatically downloaded with the messages.
- Auto resend times: Select the number of times your phone is to attempt to send an outgoing message before marking it as un-sent.
- Security options: Set advanced email security options.
- Server settings:

Incoming settings: Modify settings for accessing the email server to view incoming email messages.

Outgoing settings: Modify settings for accessing the email server to send email messages.

Facebook

- From the Accounts screen, under My accounts, touch Add account → Facebook. The Play store - Facebook Install screen appears.
- Follow the prompts to install and launch the Facebook app and to set up a Facebook account or a link to an existing account.

Google

Adding Google account

- From the Accounts screen, under My accounts, touch Add account → Google. The Add a Google Account screen appears.
- Touch Existing or New.
- 3. Follow the prompts to set up a Google account link.

Account Synchronization settings

- From the Accounts screen, under My accounts, touch Google. The Google screen appears.
- Under Accounts, touch the desired Google account. The Sync settings screen appears listing the following options:
 - Sync Calendar: Synchronize your phone's calendar with your on-line calendar.
 - Sync Contacts: Synchronize your phone's contacts list with your on-line contacts list.
 - Sync Gmail: Synchronize your phone's Gmail inbox with your on-line Gmail inbox.
 - Sync Google Photos: Synchronize your phone's gallery photos with your on-line Google Photos.
 - Sync Google Play Books: Synchronize your phone's ebooks library with your on-line ebooks library.
 - Sync Google Play Magazines: Synchronize your phone's emagazines library with your on-line emagazines library.
 - Sync Google Play Movies & TV: Synchronize your phone's movies & TV library with your on-line movies & TV library.

- Sync Picasa Web albums: Synchronize your phone's Gallery folders and files with your on-line Picasa Web albums.
- Sync Google Play Music: Synchronize your phone's music list with your on-line music list.
- Sync Internet: Synchronize your phone's Internet browser bookmarks with your on-line bookmarks list.
- **Sync now**: Synchronize all enabled options immediately.
- Remove account: Delete this account from your phone.

General settings

- 1. Press Home, then touch Apps, and the Apps tab. The Apps screen appears in the display.
- 2. Touch Mail. The Gmail Inbox screen appears.
- 3. Touch Menu → Settings → General settings. The following options are available:
 - Confirm before deleting: When enabled, prompts you to confirm deletions of conversations or messages.
 - Confirm before archiving: When enabled, prompts you to confirm movement of conversations or messages to archive.
 - Confirm before sending: When enabled, prompts you to confirm sending of messages.
 - Swiping conversation list: Set Swiping conversation list as Has no effect on Gmail conversations, Archives or deletes Gmail conversations, or Always deletes Gmail conversations.
 - Reply all: When enabled, your message replies are automatically sent to all original message recipients.
 - Auto-fit messages: When enabled, messages are shrunk to fit your phone's screen. Zoom is also enabled.

- Auto-advance: When enabled, the conversation list is automatically updated and displayed after you delete or archive messages or conversations.
- Hide checkboxes: When enabled, check boxes are not displayed. To select messages or conversations, you must touch and hold them.
- Message actions: Allows you to configure how display message actions. Choose from: Always show, Only show in portrait, and Don't show.
- Clear search history: Remove previous searches you have performed.
- **Hide pictures in messages**: Until you allow by sender, pictures do not display automatically.

Account settings

- 1. Press Home, then touch Apps, and the Apps tab. The Apps screen appears in the display.
- 2. Touch **Gmail**. The Gmail **Inbox** screen appears.
- Touch Menu → Settings and select an account.
 The following options are available:
 - Priority Inbox: When enabled, your Gmail account becomes your default inbox.
 - Notifications: When enabled, notifications for new email appears in the Notifications Panel.
 - Sound & vibrate: Select Sound (ringtone) to play when new messages arrive, whether to Vibrate to alert you to new messages, and whether to Notify you once for new email messages.
 - Signature: Create a text signature to add to outgoing messages.
 - DATA USAGE:
 - Gmail sync is ON: Enable or disable automatic synchronization, change synchronization settings for this account, remove this account (unless it is the only Gmail account), or add an account.

- Days of mail to sync: Choose the number of days worth of Gmail messages to synchronize.
- Manage labels: Choose which Gmail labels are synchronized, and access Sound & vibrate settings.
- Download attachments: When enabled, automatically downloads attachments to recent messages, but only when your device is connected to a Wi-Fi network.

LDAP

- From the Accounts screen, under My accounts, touch Add account → LDAP. The Set up an LDAP account screen appears.
- 2. Follow the prompts to set up an LDAP account link.

Microsoft Exchange ActiveSync

- From the Accounts screen, under My accounts, touch Microsoft Exchange ActiveSync. The Microsoft Exchange ActiveSync screen appears.
- Under Common settings, touch Settings. The Settings screen appears.
- Touch General preferences. The General preferences options are the same as for Email accounts.
- Under Added accounts, touch the desired account. The following options are available:
 - Common settings:
 - Account name: Enter a name to identify the account.
 - Signature: Enter or change signature text.
 - Default account: Touch to assign or un-assign this account as the default account for sending email from your phone.
 - Always Cc/Bcc myself: Adds your email address to None of send email messages or to Cc or Bcc field of send email messages.
 - Forward with attachment: Enables including copies of any attached files when forwarding a copy of an email message.

- Show images: When enabled, images included in messages automatically display, without a confirmation pop-up.
- Data usage:
 - Auto download attachments: When enabled, automatically downloads attachments to recent messages, but only when your device is connected to a Wi-Fi network.
- Exchange ActiveSync settings:
 - Period to sync email: Choose the number days worth of email messages the phone and server will synchronize. Choose from:
 All, 1 day, 3 days, 1 week, 2 weeks, or 1 month.
 - Empty server trash: Delete your email account's trash bin remotely.
 - Sync schedule Choose your email automatic synchronization schedule
 - Folder sync settings: Choose email automatic synchronization schedules for individual folders.
 - Out of office settings: Enable/disable your account's out of office settings, choose the start/end dates, and enter/ change your outgoing messages.
 - Size to retrieve emails: Choose how much of each message your phone retrieves before you view it.

- Period to sync Calendar: Choose the period of time for your phone to synchronize calendar events (2 weeks, 1 month,
 - 3 months, 6 months, or All calendar).
- In case of Sync Conflict: Choose whether your Device has priority or the Server has priority during automatic synchronization.
- Auto resend times.: Choose the number of times to automatically resend a message before marking it un-sent.

Notification settings

- Email notifications: Enable or disable display of a new email icon in the Annunciator line when new mail arrives.
- Select ringtone: Assign a ringtone for new email notifications.
- Vibrate: Enable or disable vibration with new email notifications.

· Server settings

- Exchange server settings: Change the server link settings on your device.
- Sync contacts: Synchronize your phone's contacts list with the Exchange server's contacts list.
- Sync Calendar: Synchronize your phone's calendar with the Exchange server's calendar.
- Sync Task: Synchronize your phone's Task list with the Exchange server's Task list.

Backup optionsCloud

- From the Accounts screen, under Backup options, touch Cloud. The Cloud screen appears. The following options are available:
 - · Personal data management:
 - Storage usage:
 - Sync settings:
 - Backup:
 - Restore:
 - Content sync (with Dropbox):

Backup and reset

From the Accounts screen, under Backup options, touch Backup and reset. The Backup and reset screen appears. The following options are available [touch the check box next to each of the options to enable it (When enabled, a check mark appears in the check box.)]:

Back up and restore:

- Back up my data: When enabled, backs up app data, Wi-Fi passwords, and other phone settings to the backup account server(s).
- Backup account: Select or set-up an account your phone will use to backup your app data, Wi-Fi passwords, and other phone settings.
- Automatic restore: When enabled, automatically restores app data, Wi-Fi passwords, and other phone settings from your automatic backup.

Personal data:

 Factory data reset: Returns all settings to their default values, and removes all data (yours and apps) from the phone.

Important! Settings and data erased in a Factory
data reset cannot be recovered. To
save your settings, you can use Back
up my data settings before a reset.

More

Location services

Location services control your device's use of GPS signals. Some apps may require one or more location services be turned On for full app functionality.

GPS signals may be affected by your surroundings, including:

- Buildings
- Tunnels or underground structures
- Weather conditions
- High-voltage or electromagnetic fields
- Tinted windows
 - From the Settings screen, touch More, then, under Permissions, touch Locations services. The Location services screen appears.
 - Touch Access to my location of to activate the Location sources settings.
 - Touch the following Location sources options to enable/ disable them. (When an option is enabled, a check mark appears in its check box.):
 - **Use GPS satellites**: When enabled, lets applications use GPS to pinpoint your location.

Note: Use GPS satellites must be enabled to use some applications. You can also enable or disable GPS from the Notifications panel. (For more information, refer to "Notifications" on page 33.)

Important! By selecting Use GPS satellites, you are allowing access to all location information by any third party through web access or any software or peripheral components you choose to install, download, add, or attach to the device or any other means.

- Use wireless networks: When enabled, lets applications use data from mobile networks and Wi-Fi to help determine your location.
- My places: Save your favorite locations (Home, Office, and Car) for use with services that require location information.

Security

 From the More screen, under Permissions, touch Security. The Security screen appears.

Encryption

As a security measure, you can encrypt the contents of your phone or an installed memory card, and require a password each time you turn on the phone or access the memory card.

Encryption may take an hour or more to complete. Start with a charged battery, and attach the charger until encryption is complete. Loss of power or other interruption may cause the loss of some or all data.

Once your information is encrypted you will be prompted to enter your decryption password each time you turn your phone on.

- From the Security screen, under Encryption, touch the following options to encrypt your information:
 - Encrypt device: Touch this option to encrypt accounts, settings, downloaded applications and data, media files, and more under a password you specify.

- Encrypt external SD card: Touch this option to encrypt selected information stored on a microSD memory card under a password you specify. The following additional Encryption settings are available:
 - Encrypt: When enabled, new files on the memory card will be encrypted as they are added.
 - Full encryption: When enabled, all files on the memory card will be encrypted.
 - Exclude multimedia files: When enabled, multimedia files or the memory card will not be encrypted.

Passwords

When enabled, password characters display briefly as you enter them.

- From the Security screen, under Passwords, touch the following option to enable/disable it: (When the option is enabled, a check mark appears in the check box.)
 - Make passwords visible: When enabled, briefly displays password characters as you enter them.

Device administration

View or disable device administrators. Some applications, such as corporate Email, may require you allow access to your device by device administrators in certain circumstances, such as if your phone is lost or stolen.

Some features a device administrator might control include:

- Setting the number of failed password attempts before the phone is restored to factory settings.
- Automatically locking the phone.
- · Restoring factory settings on the phone.
- From the Security screen, under Device administration, touch the following options to enable/disable them: (When an option is enabled, a check mark appears in its check box.)
 - Device administrators: View, add, or remove device administrators.
 - \bullet **Unknown sources**: When enabled, you can install applications from sources other than Google Play $^{\! @}\!.$

Warning! Because this 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.

 Verify apps: When enabled, you are blocked or warned before installing apps that may harm your phone's firmware, software, and/or data.

Credential storage

You can install credentials with an application, from device storage, or from an installed memory card, and use the **Credential storage** settings to allow applications to access the secure certificates and other credentials.

- From the Security screen, under Credential storage, touch the following options to enable/disable them.
 (When an option is enabled, a check mark appears in its check box.):
 - Trusted credentials: View, enable, or disable trusted CA certificates.
 - Install from device storage; Install encrypted certificates from an installed memory card.

Note: To use this feature, you must first install a memory card containing encrypted certificates.

• Clear credentials: Clear stored credentials and reset the password.

Note: This setting is only available if you have already installed certificates.

Application manager

You can download and install applications from the Google $Play^{TM}$ Store, or create applications using the Android SDK and install them on your phone. Use Application manager to manage applications on your phone.

Warning! Because this 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.

- From the More screen, under Device manager, touch Application manager. The Application manager screen appears.
- Touch Downloaded, Running, or All to list the statuses of applications and services. 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.

Battery

See how much battery power is being used by device activities

- From the More screen, under Device manager, touch Battery. The Battery screen appears.
- View battery usage for applications and services currently running.
 - The battery level displays in percentage. The amount of time the battery was used also displays. Battery usage displays in percentages per application.
- Touch Screen, Cell standby, Android System, Android OS, or any other listed feature or application to view how it is affecting battery use.

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

Storage

Manage the use of memory resources in your phone's Device memory, and on an installed memory card.

- From the More screen, under Device manager, touch Storage. The Storage screen appears. The following options are available:
 - Device memory: View usage for, and manage, your phone's internal memory (For detailed information and to manage storage in use, touch any item except Total space or Available space.):
 - Total space: Shows the total installed device memory.
 - Applications: Shows the total device memory currently used to store applications.
 - Pictures, videos: Shows the total device memory currently used to store pictures and videos.
 - Audio: Shows the total device memory currently used to store music files, ringtones, and so on.)
 - Downloads: Shows the total device memory currently used to store recently downloaded files.
 - Miscellaneous files: Shows the total device memory currently used to store various application data and system data files.

- Available space: Shows the total device memory available for use.
- **SD card**: View usage for, and manage, storage space on an optional memory card.
 - Total space: Shows the total card memory.
 - Available space: Shows the total card memory available for use.
 - Unmount SD card: Deactivates the memory card so that you can safely remove it or format it. (For more information, see "Installing and Removing a Memory Card" on page 136)
 - Format SD card: Deletes all data from the memory card, including music, videos, and photos. (For more information, see "Formatting a Memory Card" on page 136.)

Date and time

By default, your phone receives date and time information from the wireless network. When you are outside network coverage, you may want to set date and time information manually using the Date & time settings.

From the More screen, under Device manager, touch
 Date and time. The Date and time screen appears.

- **2.** Touch a setting to configure:
 - Automatic date and time: When enabled, the phone takes date and time updates from the wireless network (disables Set date, Set time, and Select time zone).
 - Set date: Enter the current date (only available when Automatic date and time is disabled).
 - Set time: Enter the current time (only available when Automatic date and time is disabled).
 - Automatic time zone: When enabled, the phone uses the network-provided time zone.
 - Select time zone: Choose your local time zone (only available when Automatic date and time is disabled).
 - Use 24-hour format: Set the format for time displays.
 - Select date format: Set the format for date displays.

About device

View information about your phone, including status, legal information, hardware and software versions, and a tutorial.

Software Update

Software Update lets your phone connect to the network and download any new phone software directly to your phone. The phone automatically updates with the latest available software when you access this option.

- From the Settings screen, under System, touch About device → Software update. You are prompted to select your current country.
- Select a Country, then touch **OK**. A Terms and Conditions screen appears.
- To proceed to Software Update, touch I accept all the terms above, then touch Confirm. Your device registers itself with your Wireless Provider's Software Update service, connects with your Wireless Provider's server, and scans for software updates.
- 4. At the **Software update** prompt, touch **OK** to continue.
- The phone automatically updates the software (if available), otherwise, when the The latest updates have already been installed prompt is displayed, touch OK.

6. When updating software, once the update file is downloaded, you can delay the update on the start screen by postponing it for a certain period of time. If you want to resume the update before the selected time, touch Continue update.

Details

- Touch options to view details:
 - Status: View Battery status, Battery level, Network, Signal strength, Mobile network type, Service state, Roaming, Mobile network state, My phone number, MIN, PRL version, MEID, IMEI, ICCID, IP address, Wi-Fi MAC address, Bluetooth address, Up time, and Device status.
 - Legal information: Display open source licenses, configure license settings, including your DivX VOD registration, and Google info.
 - Model number: View your phone's model number.
 - Android version: View the firmware version of your phone.
 - Baseband version: View the baseband version of your phone.
 - Kernel version: View the kernel version of your phone.
 - Build number: View the build number of your phone.
 - Hardware version: View the hardware version of your phone.

Section 9: 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[®] 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: http://www.icnirp.de.
- Health Protection Agency: http://www.hpa.org.uk/Topics/Radiation/.
- US Food and Drug Administration:
 http://www.fda.gov/Radiation-EmittingProducts/
 RadiationEmittingProductsandProcedures/
 HomeBusinessandEntertainment/CellPhones/default.htm.

Specific Absorption Rate (SAR) Certification Information

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.

Your wireless phone is a radio transmitter and receiver. It is

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 ECC 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 that contains no metal and that positions the mobile device a minimum of 1.0 cm from the body.

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: A3LSCHR970C [Model Number: SCH-R970C] and the specific SAR levels for this mobile phone can be found at the following FCC website:

http://www.fcc.gov/oet/ea/.

The SAR information for this device can also be found on Samsung's website:

http://www.samsung.com/sar.

SAR information on this and other model phones can be accessed online on the FCC's website through http://transition.fcc.gov/oet/rfsafety/sar.html. 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

http://www.fcc.gov/encyclopedia/specific-absorption-rate-sar-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 CMAS. If your wireless provider has chosen to participate in CMAS, 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 DrivingOn 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 http://www.ctia.org.

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 non-Samsung-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 the manufacturer of the battery or charger.
- 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

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: http://www.epa.gov/epawaste/partnerships/plugin/cellphone/index.htm or at http://www.call2recycle.org/.

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.samsung.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

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.

Even with GPS, when you make an emergency call:

 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, touch to launch the Phone Dialer.
- Key in the emergency number for your present location (for example, 911 or other official emergency number). Emergency numbers vary by location.
- 4. Touch to place the call.

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

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.audiology.org/Pages/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: http://www.fcc.gov/oet/rfsafety/rf-fags.html#.

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 10: 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.

SAMSUNG MAKES NO WARRANTIES OR REPRESENTATIONS, EXPRESS OR IMPLIED, STATUTORY OR OTHERWISE, AS TO THE QUALITY, CAPABILITIES, OPERATIONS, PERFORMANCE OR SUITABILITY OF ANY THIRD-PARTY SOFTWARE OR EQUIPMENT USED IN CONJUNCTION WITH THE PRODUCT, OR THE ABILITY TO INTEGRATE ANY SUCH SOFTWARE OR EQUIPMENT WITH THE PRODUCT, WHETHER SUCH THIRD-PARTY SOFTWARE OR EQUIPMENT IS INCLUDED WITH THE PRODUCT DISTRIBUTED BY SAMSUNG OR OTHERWISE. RESPONSIBILITY FOR THE QUALITY, CAPABILITIES, OPERATIONS, PERFORMANCE AND SUITABILITY OF ANY SUCH THIRD-PARTY SOFTWARE OR EQUIPMENT RESTS SOLELY WITH THE USER AND THE DIRECT VENDOR, OWNER OR SUPPLIER OF SUCH THIRD-PARTY SOFTWARE OR EQUIPMENT.

Nothing in the Product instructions or information shall be construed to create an express warranty of any kind with respect to the Products. No agent, employee, dealer, representative or reseller is authorized to modify or extend this Limited Warranty or to make binding representations or claims, whether in advertising, presentations or otherwise, on behalf of SAMSUNG regarding the Products or this Limited Warranty.

This Limited Warranty gives you specific legal rights, and you may also have other rights that vary from state to state.

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.

Any such dispute shall not be combined or consolidated with a dispute involving any other person's or entity's Product or claim, and specifically, without limitation of the foregoing, shall not under any circumstances proceed as part of a class action. The arbitration shall be conducted before a single arbitrator, whose award may not exceed, in form or amount, the relief allowed by the applicable law. The arbitration shall be conducted according to the American Arbitration Association (AAA) Commercial Arbitration Rules applicable to consumer disputes. This arbitration provision is entered pursuant to the Federal Arbitration Act. The laws of the State of Texas, without reference to its choice of laws principles. shall govern the interpretation of the Limited Warranty and all disputes that are subject to this arbitration provision. The arbitrator shall decide all issues of interpretation and application of this arbitration provision and the Limited Warranty.

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

SAMSUNG's employees, representatives and affiliates if any such claim arises from the Product's sale, condition or performance.

You may opt out of this dispute resolution procedure by providing notice to SAMSUNG no later than 30 calendar days from the date of the first consumer purchaser's purchase of the Product. To opt out, you must send notice by e-mail to optout@sta.samsung.com, with the subject line: "Arbitration Opt Out," You must include in the opt out e-mail (a) your name and address; (b) the date on which the Product was purchased; (c) the Product model name or model number; and (d) the IMEI or MEID or Serial Number, as applicable, if you have it (the IMEI or MEID or Serial Number can be found (i) on the Product box; (ii) on the Product information screen, which can be found under "Settings:" (iii) on a label on the back of the Product beneath the battery, if the battery is removable; and (iv) on the outside of the Product if the battery is not removable). Alternatively, you may opt out by calling 1-888-987-4357 no later than 30 calendar days from the date of the first consumer purchaser's purchase of the Product and providing the same information. These are the only two forms of notice that will be effective to opt out of this dispute resolution procedure. Opting out of this dispute resolution procedure will not affect the coverage of the Limited Warranty in any way, and you will continue to enjoy the benefits of the Limited Warranty.

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

Phone: 1-888-987-HELP (4357)

©2012 Samsung Telecommunications America, LLC. All

rights reserved.

No reproduction in whole or in part allowed without prior written approval. Specifications and availability subject to change without notice. [111611]

End User License Agreement for Software

IMPORTANT. READ CAREFULLY: This End User License Agreement ("EULA") is a legal agreement between you (either an individual or a single entity) and Samsung Electronics Co., Ltd. ("Samsung Electronics Co.") for software, owned by Samsung Electronics Co. and its affiliated companies and its third party suppliers and licensors, that accompanies this EULA, which includes computer software and may include associated media, printed materials. "online" or electronic documentation

("Software"). Samsung Electronics Co. is a separate company from the company that provides the limited warranty for this mobile device, Samsung Telecommunications America, LLC.

This device requires the use of preloaded software in its normal operation. BY USING THE DEVICE OR ITS PRELOADED SOFTWARE, YOU ACCEPT THE TERMS OF THIS EULA. IF YOU DO NOT ACCEPT THESE TERMS, **DO NOT USE** THE DEVICE OR THE SOFTWARE. INSTEAD, RETURN THE DEVICE TO THE RETAILER FOR A REFUND OR CREDIT.

1. GRANT OF LICENSE. Samsung Electronics Co. grants you the following rights provided that you comply with all terms and conditions of this EULA: You may install, use, access, display and run one copy of the Software on the local hard disk(s) or other permanent storage media of one computer and use the Software on a single computer or a mobile device at a time, and you may not make the Software available over a network where it could be used by multiple computers at the same time. You may make one copy of the Software in machine readable form for backup purposes only; provided that the backup copy must include all copyright or other proprietary notices contained on the original.

- 2. RESERVATION OF RIGHTS AND OWNERSHIP. Samsung Electronics Co. reserves all rights not expressly granted to you in this EULA. The Software is protected by copyright and other intellectual property laws and treaties. Samsung Electronics Co. or its suppliers own the title, copyright and other intellectual property rights in the Software. The Software is licensed, not sold.
- 3. LIMITATIONS ON END USER RIGHTS. You may not reverse engineer, decompile, disassemble, or otherwise attempt to discover the source code or algorithms of, the Software (except and only to the extent that such activity is expressly permitted by applicable law not withstanding this limitation), or modify, or disable any features of, the Software, or create derivative works based on the Software. You may not rent, lease, lend, sublicense or provide commercial hosting services with the Software.
- 4. CONSENT TO USE OF DATA. You agree that Samsung Electronics Co. and its affiliates may collect and use technical information gathered as part of the product support services related to the Software provided to you, if any. Samsung Electronics Co. and its affiliates may use this information solely to improve their products or to provide

- customized services or technologies to you and will not disclose this information in a form that personally identifies you.
- 5. UPGRADES. This EULA applies to updates, supplements and add-on components (if any) of the Software that Samsung Electronics Co. may provide to you or make available to you after the date you obtain your initial copy of the Software, unless we provide other terms along with such upgrade. To use Software identified as an upgrade, you must first be licensed for the Software identified by Samsung Electronics Co. as eligible for the upgrade. After upgrading, you may no longer use the Software that formed the basis for your upgrade eligibility.
- 6. SOFTWARE TRANSFER. You may not transfer this EULA or the rights to the Software granted herein to any third party unless it is in connection with the sale of the mobile device which the Software accompanied. In such event, the transfer must include all of the Software (including all component parts, the media and printed materials, any upgrades, this EULA) and you may not retain any copies of the Software. The transfer may not be an indirect transfer, such as a consignment. Prior to the transfer, the end user receiving the Software must agree to all the EULA terms.

- 7. EXPORT RESTRICTIONS. You acknowledge that the Software is subject to export restrictions of various countries. You agree to comply with all applicable international and national laws that apply to the Software, including the U.S. Export Administration Regulations, as well as end user, end use, and destination restrictions issued by U.S. and other governments.
- 8. TERMINATION. This EULA is effective until terminated. Your rights under this License will terminate automatically without notice from Samsung Electronics Co. if you fail to comply with any of the terms and conditions of this EULA. Upon termination of this EULA, you must cease all use of the Software and destroy all copies, full or partial, of the Software.
- 9. Disclaimer of Warranty. ALL SOFTWARE PROVIDED BY SAMSUNG ELECTRONICS CO. WITH THIS MOBILE DEVICE IS PROVIDED "AS IS" AND ON AN "AS AVAILABLE" BASIS, WITHOUT WARRANTIES OF ANY KIND FROM SAMSUNG ELECTRONICS CO., EITHER EXPRESS OR IMPLIED. TO THE FULLEST EXTENT POSSIBLE PURSUANT TO APPLICABLE LAW, SAMSUNG ELECTRONICS CO. DISCLAIMS ALL WARRANTIES EXPRESS, IMPLIED, OR STATUTORY, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY, SATISFACTORY QUALITY OR
- WORKMANLIKE EFFORT, FITNESS FOR A PARTICULAR PURPOSE, RELIABILITY OR AVAILABILITY, ACCURACY, LACK OF VIRUSES, QUIET ENJOYMENT, NON INFRINGEMENT OF THIRD PARTY RIGHTS OR OTHER VIOLATION OF RIGHTS. SOME JURISDICTIONS DO NOT ALLOW EXCLUSIONS OR LIMITATIONS OF IMPLIED WARRANTIES, SO THE ABOVE EXCLUSIONS OR LIMITATIONS MAY NOT APPLY TO YOU. NO ADVICE OR INFORMATION, WHETHER ORAL OR WRITTEN, OBTAINED BY YOU FROM SAMSUNG ELECTRONICS CO. OR ITS AFFILIATES SHALL BE DEEMED TO ALTER THIS DISCLAIMER BY SAMSUNG ELECTRONICS CO. OF WARRANTY REGARDING THE SOFTWARE, OR TO CREATE ANY WARRANTY OF ANY SORT FROM SAMSUNG ELECTRONICS CO.
- 10. THIRD-PARTY APPLICATIONS. Certain third party applications may be included with, or downloaded to this mobile device. Samsung Electronics Co. makes no representations whatsoever about any of these applications. Since Samsung Electronics Co. has no control over such applications, you acknowledge and agree that Samsung Electronics Co. is not responsible for the availability of such applications and is not responsible or liable for any content, advertising, products, services, or other materials on or available from such applications. You expressly acknowledge and agree that use of third party applications is at your sole

risk and that the entire risk of unsatisfactory quality. performance, accuracy and effort is with you. It is up to you to take precautions to ensure that whatever you select to use is free of such items as viruses, worms, Trojan horses, and other items of a destructive nature. References on this mobile device to any names, marks, products, or services of any third-parties are provided solely as a convenience to you, and do not constitute or imply an endorsement, sponsorship, or recommendation of, or affiliation with the third party or its products and services. You agree that Samsung Electronics Co. shall not be responsible or liable, directly or indirectly, for any damage or loss caused or alleged to be caused by, or in connection with, use of or reliance on any such third party content, products, or services available on or through any such application. You acknowledge and agree that the use of any third-party application is governed by such third party application provider's Terms of Use, License Agreement, Privacy Policy, or other such agreement and that any information or personal data you provide, whether knowingly or unknowingly, to such third-party application provider, will be subject to such third party application provider's privacy policy, if such a policy exists. SAMSUNG ELECTRONICS CO.

DISCLAIMS ANY RESPONSIBILITY FOR ANY DISCLOSURE OF INFORMATION OR ANY OTHER PRACTICES OF ANY THIRD PARTY APPLICATION PROVIDER.

11. Disclaimer of Warranty Regarding Third Party Applications, SAMSUNG ELECTRONICS CO. DOES NOT WARRANT OR MAKE ANY REPRESENTATIONS REGARDING THE AVAILABILITY, USE, TIMELINESS, SECURITY, VALIDITY. ACCURACY, OR RELIABILITY OF, OR THE RESULTS OF THE USE OF, OR OTHERWISE RESPECTING, THE CONTENT OF ANY THIRD PARTY APPLICATION WHETHER SUCH THIRD PARTY APPLICATION IS INCLUDED WITH THE PRODUCT DISTRIBUTED BY SAMSUNG ELECTRONICS CO., IS DOWNLOADED, OR OTHERWISE OBTAINED, USE OF ANY THIRD PARTY APPLICATION IS DONE AT YOUR OWN DISCRETION AND RISK AND YOU ARE SOLELY RESPONSIBLE FOR ANY DAMAGE TO THE MOBILE DEVICE OR LOSS OF DATA THAT RESULTS FROM THE DOWNLOADING OR USE OF SUCH THIRD PARTY APPLICATIONS. SAMSUNG ELECTRONICS CO. EXPRESSLY DISCLAIMS ANY WARRANTY REGARDING WHETHER YOUR PERSONAL INFORMATION IS CAPTURED BY ANY THIRD PARTY APPLICATION PROVIDER OR THE USE TO WHICH SUCH PERSONAL INFORMATION MAY BE PUT BY SUCH THIRD PARTY APPLICATION PROVIDER, ANY THIRD PARTY APPLICATIONS PROVIDED WITH THIS MOBILE DEVICE

ARE PROVIDED "AS IS" AND ON AN "AS AVAILABLE" BASIS. WITHOUT WARRANTIES OF ANY KIND FROM SAMSUNG ELECTRONICS CO., EITHER EXPRESS OR IMPLIED, TO THE FULLEST EXTENT POSSIBLE PURSUANT TO APPLICABLE LAW, SAMSUNG ELECTRONICS CO. DISCLAIMS ALL WARRANTIES EXPRESS. IMPLIED. OR STATUTORY. INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY, SATISFACTORY QUALITY OR WORKMANLIKE EFFORT. FITNESS FOR A PARTICULAR PURPOSE, RELIABILITY OR AVAILABILITY, ACCURACY, LACK OF VIRUSES, QUIET ENJOYMENT, NON INFRINGEMENT OF THIRD PARTY RIGHTS OR OTHER VIOLATION OF RIGHTS SAMSUNG ELECTRONICS CO. DOES NOT WARRANT AGAINST INTERFERENCE WITH YOUR ENJOYMENT OF THE THIRD PARTY APPLICATION. THAT THE FUNCTIONS CONTAINED IN THE THIRD PARTY APPLICATION WILL MEET YOUR REQUIREMENTS, THAT THE OPERATION OF THE THIRD PARTY APPLICATION WILL BE UNINTERRUPTED OR ERROR FREE. OR THAT DEFECTS IN THE THIRD PARTY APPLICATION WILL BE CORRECTED. YOU ASSUME THE ENTIRE COST OF ALL NECESSARY SERVICING, REPAIR, OR CORRECTION, SOME JURISDICTIONS DO NOT ALLOW EXCLUSIONS OR LIMITATIONS OF IMPLIED WARRANTIES, SO THE ABOVE EXCLUSIONS OR LIMITATIONS MAY NOT APPLY TO YOU. NO

ADVICE OR INFORMATION, WHETHER ORAL OR WRITTEN, OBTAINED BY YOU FROM SAMSUNG ELECTRONICS CO. OR ANY OTHER PERSON OR ENTITY SHALL BE DEEMED TO ALTER THIS DISCLAIMER OF WARRANTY REGARDING THIRD PARTY APPLICATIONS, OR TO CREATE ANY WARRANTY BY SAMSUNG ELECTRONICS CO.

Limitation of Liability. SAMSUNG ELECTRONICS CO. WILL NOT BE LIABLE FOR ANY DAMAGES OF ANY KIND ARISING OUT OF OR RELATING TO THE USE OR THE INABILITY TO USE THE SOFTWARE OR ANY THIRD PARTY APPLICATION, ITS CONTENT OR FUNCTIONALITY, INCLUDING BUT NOT LIMITED TO DAMAGES CAUSED BY OR RELATED TO ERRORS. OMISSIONS, INTERRUPTIONS, DEFECTS, DELAY IN OPERATION OR TRANSMISSION, COMPUTER VIRUS, FAILURE TO CONNECT, NETWORK CHARGES, IN-APP PURCHASES, AND ALL OTHER DIRECT. INDIRECT. SPECIAL. INCIDENTAL. EXEMPLARY. OR CONSEQUENTIAL DAMAGES EVEN IF SAMSUNG ELECTRONICS CO. HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE EXCLUSIONS OR LIMITATIONS MAY NOT APPLY TO YOU. NOTWITHSTANDING THE FOREGOING, SAMSUNG ELECTRONIC CO.'S TOTAL LIABILITY TO YOU FOR ALL

LOSSES, DAMAGES, CAUSES OF ACTION, INCLUDING BUT NOT LIMITED TO THOSE BASED ON CONTRACT, TORT, OR OTHERWISE, ARISING OUT OF YOUR USE OF THE SOFTWARE OR THIRD PARTY APPLICATIONS ON THIS MOBILE DEVICE, OR ANY OTHER PROVISION OF THIS EULA, SHALL NOT EXCEED THE AMOUNT PURCHASER PAID SPECIFICALLY FOR THIS MOBILE DEVICE OR ANY SUCH THIRD PARTY APPLICATION THAT WAS INCLUDED WITH THIS MOBILE DEVICE. THE FOREGOING LIMITATIONS, EXCLUSIONS, AND DISCLAIMERS (INCLUDING SECTIONS 9, 10, 11 AND 12) SHALL APPLY TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, EVEN IF ANY REMEDY FAILS ITS ESSENTIAL PURPOSE.

13. U.S. Government End Users Restricted Rights. The Software is licensed only with "restricted rights" and as "commercial items" consisting of "commercial software" and "commercial software documentation" with only those rights as are granted to all other end users pursuant to the terms and conditions herein. All Products are provided only with "restricted rights" with only those rights as are granted to all other end users pursuant to the terms and conditions herein. All Software and Products are provided subject to Federal Acquisition Regulation (FAR) 52.227.19.

14. APPLICABLE LAW. This EULA is governed by the laws of TEXAS, without regard to conflicts of laws principles. This EULA shall not be governed by the UN Convention on Contracts for the International Sale of Goods, the application of which is expressly excluded.

15. DISPUTE RESOLUTION.

- (a) Non-United States residents. If a dispute, controversy or difference is not amicably settled, it shall be finally resolved by arbitration in Seoul, Korea in accordance with the Arbitration Rules of the Korean Commercial Arbitration Board. The award of arbitration shall be final and binding upon the parties.
- (b) United States residents. ALL DISPUTES WITH SAMSUNG ELECTRONICS CO. ARISING IN ANY WAY FROM THIS EULA OR YOUR USE OF THE SOFTWARE SHALL BE RESOLVED EXCLUSIVELY THROUGH FINAL AND BINDING ARBITRATION, AND NOT BY A COURT OR JURY. Any such dispute shall not be combined or consolidated with any other person's or entity's claim or dispute, and specifically, without limitation of the foregoing, shall not under any circumstances proceed as part of a class action. The arbitration shall be conducted before a single arbitrator, whose award may not exceed, in form or amount, the relief allowed by the applicable law. The

arbitration shall be conducted according to the American Arbitration Association (AAA) Commercial Arbitration Rules applicable to consumer disputes. This arbitration provision is entered pursuant to the Federal Arbitration Act. The laws of the State of Texas, without reference to its choice of laws principles, shall govern the interpretation of the EULA and all disputes that are subject to this arbitration provision. The arbitrator shall decide all issues of interpretation and application of this arbitration provision and the EULA. 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 Electronics Co. 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 Electronics Co. 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 Electronics Co.'s employees, representatives and affiliates if any such claim arises from the licensing or use of the Software. You may opt out of this dispute resolution procedure by providing notice to Samsung Electronics Co. no later than 30 calendar days from the date of the first consumer purchaser's purchase of this device. To opt out, you must send notice by e-mail to optout@sta.samsung.com, with the subject line: "Arbitration Opt Out." You must include in the opt out e-mail (a) your name and address: (b) the date on which the device was purchased: (c) the device model name or model number: and (d) the IMEI or MEID or Serial Number, as applicable, if you have it (the IMEI or MEID or Serial Number can be found (i) on the device box; (ii) on the device information screen, which can be found under "Settings;" (iii) on a label on the back of the device beneath the battery. if the battery is removable: and (iv) on the outside of the device if the battery is not removable). Alternatively, you may opt out by calling 1-888-987-4357 no later than 30 calendar days from the

date of the first consumer purchaser's purchase of the device and providing the same information. These are the only two forms of notice that will be effective to opt out of this dispute resolution procedure. Opting out of this dispute resolution procedure will not affect your use of the device or its preloaded Software, and you will continue to enjoy the benefits of this license.

16. ENTIRE AGREEMENT; SEVERABILITY. This EULA is the entire agreement between you and Samsung Electronics Co. relating to the Software and supersedes all prior or contemporaneous oral or written communications, proposals and representations with respect to the Software or any other subject matter covered by this EULA. If any provision of this EULA is held to be void, invalid, unenforceable or illegal, the other provisions shall continue in full force and effect. [101212]

Index

A	В	C
Abc mode 44	Back key 23	Calculator 88
Accessibility settings	Battery	Calendar 89
services 166	charging 11	Call log
Accounts	cover, installing 7	creating/updating contacts 67
adding a Google account 49	cover, removing 6	managing 67
setting up 49	indicator 10	sending messages 67
Airplane mode 145	installing 10	Calls
Marm 96	removing 11	answering 65
AllShare	Wall Charger 11	call-waiting 65
Definitions 84	Battery Use & Safety 202	ending 66
AllShare Play 84	Bluetooth	from Call log 64
Configuring Settings 86	pairing with a device 128	from Contacts 63
Group Cast 87	profiles 141	from Favorites 64
Sharing Media 87	settings 142	in-call options 66
AllShareCast Hub 85	turning on or off 128	recent 66
Applications 41	. [2]	rejecting 65
downloading new 118		sending to voicemail 65
World Clock 98	0	settings 68
		silencing a ringer 65
)	three-way 64
		using the Keypad 62

Camcorder recording video 94 settings 95 Camera settings 92 taking pictures 91 Care and Maintenance 207 Children and Cell Phones 197 Clock 96 **Commercial Mobile Alerting System** (CMAS) 200 Contacts creating 52 creating from Call log 53 creating from the Keypad 53 exporting and importing 58 groups 59 ioinina 57 My Profile 56 namecards 58 speed dials 61 starred contacts 59 updating 54 updating from Call log 54, 67

updating from Keypad 54 **Creating a Playlist 115** Display / Touch-Screen 205 Display settings brightness 155 font style and size 156 screen timeout 156 Do cell phones pose a health hazard? 193 Ε Email account settings 79

combined Inbox 79 composing and sending 78 configuring accounts 78 refreshing your accounts 79 **Emergency Calls** 206 **Entering Text** Changing the Text Entry Mode 44 Using 123Sym Mode 45 Using Abc Mode 44 Using Swype 46, 47 Using Symbol/Numeric Mode 45

Exposure to Radio Frequency (RF) Signals 193 FCC Hearing Aid Compatibility (HAC) Regulations for Wireless Devices 212 FCC Notice and Cautions 214 G Gallery viewing pictures and video 101 viewing videos 102 **Getting Started** Setting Up Your Phone 6 Gmail composing and sending 80 configuring your account 79 managing your account 80 refreshing your account 80

Google	н	(L
Gmail 79	Hand motions 27	Landscape 44
managing an account 51	Handwriting feature 46	Locking and Unlocking
Maps 110	HDMI Port 22	unlocking the keypad 14, 18
Navigation 117	Health and Safety Information 193	M
Play Store 118	Home key 23	Maps 110
setting up an account 49	Home screen 35	Memory Card
your account 16	adding shortcuts 40	erasing 136
YouTube 122	adding widgets 39	installing 8
Google Voice Typing 47	customizing 38	removing 9
GPS 206	folders 40	Memory card
Group Cast 87	primary shortcuts 39	installing 8
Groups	wallpaper 41	removing 9
adding contacts 60	V (42)	Memory settings
creating 59	Icons	internal phone storage 190
sending a message 61	Status Bar 36	Menu
	Incognito 106	context-sensitive 23
	Create Window 106	key 23
	Exit Window 106	
	Internet 104	
	<u> К</u>	
	Keypad	
	Changing Text Input 44	
	3 3 7 7	
000		

Multi Window Messages Music Player creating and sending 73 Activate/Deactivate 28 adding music 115 email 78 creating a playlist 115 Customizing 30 Gmail 79 Increase App Window Size 32 Playlists 115 managing 74 Maximize App 32 removing music 115 Panel Relocation 29 My Files 116 settings 75 types 73 Rearrange Apps 30 Mv Profile 56 Messaging Removing Apps 30 sending 56 Handwriting 46 Restoring Apps 31 N Messenger 81 Running Multiple Apps 31 Namecards microSDHC card 8 Switch Arrangement 32 sending 58 Tab Repositioning 29 Mobile Hotspot **Navigation** 23 using your phone as a hotspot 132 Using 28 command keys 39 Mobile networks Music touch aestures 24 Music Player 111 settings 146 **Notification Panel** 33 Motions 25 setting a song as a ringtone 116 Music File Extensions **Operating Environment** 210 **AAC 111** Other Important Safety Information AAC+ 111 215 eAAC+ 111 Out of Office

MP3 111

WMA 111

Message 183

Settings 183

Pairing with Bluetooth 128 PC Connections 130 Recycling 204 Phone settings language 168 Pictures taking 91 Play Store 118 Powering On and Off 13 Q Credential storage. 188 Samsung Mobile Products and Recycling 204 Recycling 204 Recycling 204 Recycling 204 Swype Settings 48 Symbol/Numeric mode 45 Symbol/Numeric mode 45 T Text Input Abc mode 44 Methods 43 numeric mode 45	P
Phone settings scientific calculator 88 Swype Settings 48 Symbol/Numeric mode 45 Pictures Security T taking 91 locking and unlocking 18 Abc mode 44 Powering On and Off 13 Security settings Nethods 43 Occedential storage 188 numeric mode 45	with Bluetooth 128
language 168 Screen Capture 88 Pictures taking 91 Play Store 118 Powering On and Off 13 Q Screen Capture 88 Symbol/Numeric mode 45 T Text Input Abc mode 44 Abc mode 44 Methods 43 Credential storage 188 numeric mode 45	nections 130
Pictures taking 91 Play Store 118 Powering On and Off 13 Q Security Security Security Security Security Security Security Security settings Methods 43 numeric mode 45	settings
taking 91 locking and unlocking 18 Play Store 118 locking the phone 18 Abc mode 44 Powering On and Off 13 Security settings Methods 43 Q credential storage 188 numeric mode 45	uage 168
Play Store 118 locking the phone 18 Abc mode 44 Powering On and Off 13 Security settings Methods 43 Q credential storage 188 numeric mode 45	s
Powering On and Off 13 Security settings Q Methods 43 numeric mode 45	g 91
Q credential storage 188 numeric mode 45	ore 118
	ng On and Off 13
	Q
QWERTY keypad 44 Settings 137 symbol mode 45	Y kevpad 44
R SIM card Text settings	• •
Reducing Exposure installation 7 default 168	na Exnosure
Hands-Free Kits and Other Installing 7 Google voice typing 168	• .
Accessories 196 removing 8 Samsung keyboard 168	
Responsible Listening 208 Smart Practices While Driving 200 Timer 99	
Restricting Children's Access to Your Snooze 97 TTY Mode 15	
Mobile Device 214 Software Update 191 Turning Your Phone On and Off 1	•
Ringtones Specific Absorption Rate (SAR)	
setting a song as a ringtone 116 Certification Information 198	
Roaming 17 Speed Dials	
assigning 61	•
removing or reassigning 61	
Standard Limited Warranty 217	

U

UL Certified Travel Charger 205 **Unlocking**

using an unlock pattern 18

USB Power/Accessory Port 21 USB settings

mass storage device 130

Using Favorites

Deleting a Favorite 107

Videos

recording 94

Voicemail

checking 15 setting up 15

Volume

key 21

VPN

accessing 129 settings 149

W

Warranty Information 217 Widgets 39

Wi-Fi

adding a connection manually 127

scanning and connecting 127

settings 139

turning on or off 126

using Kies via Wi-Fi 152

using your phone as a hotspot 132

Wireless Networking

Bluetooth 128 VPN 129 Wi-Fi 126

World Clock

Deleting an Entry 98

World clock 98



YouTube 122