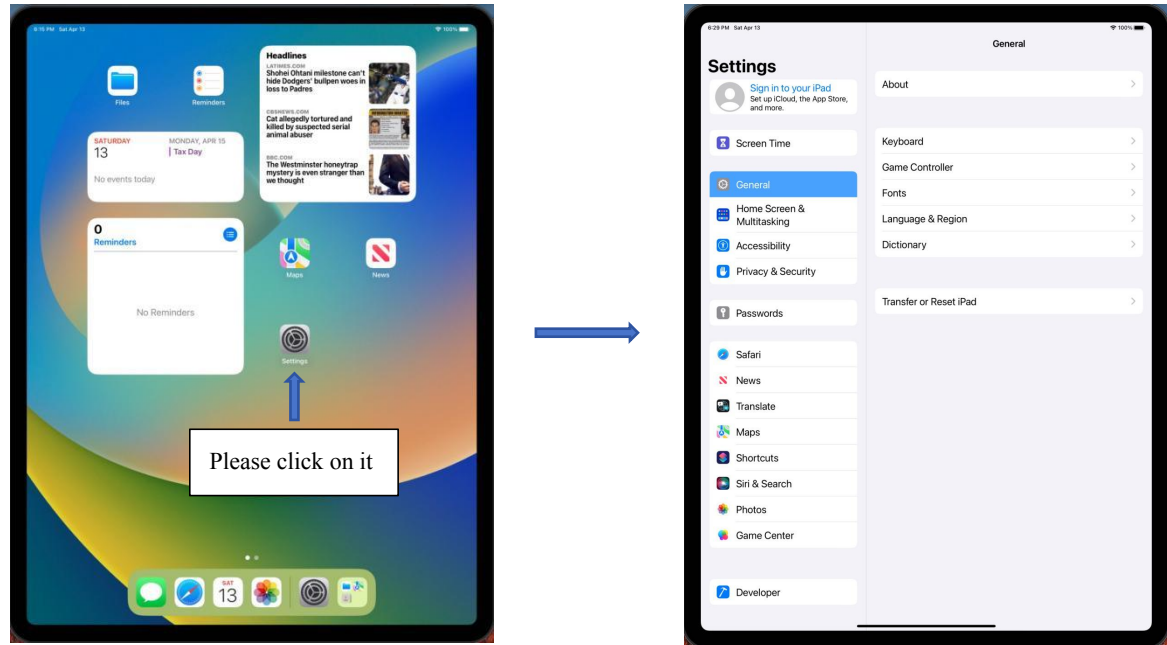
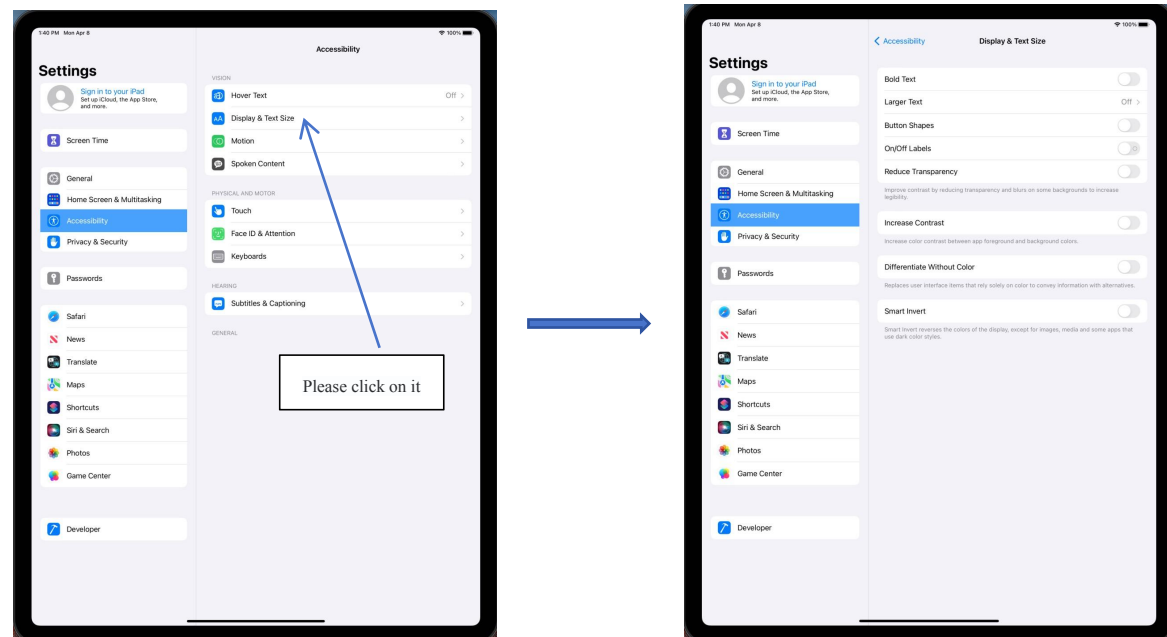


## Apple System Accessibility Mode use Tutorial:

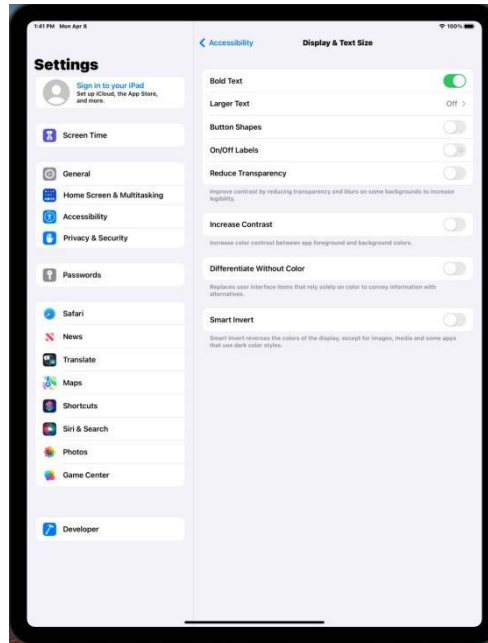
1. Open the Settings app: Locate and open the Settings app on your tablet device. This is usually an app with a gear icon, which can be found on the home screen or in the app list.



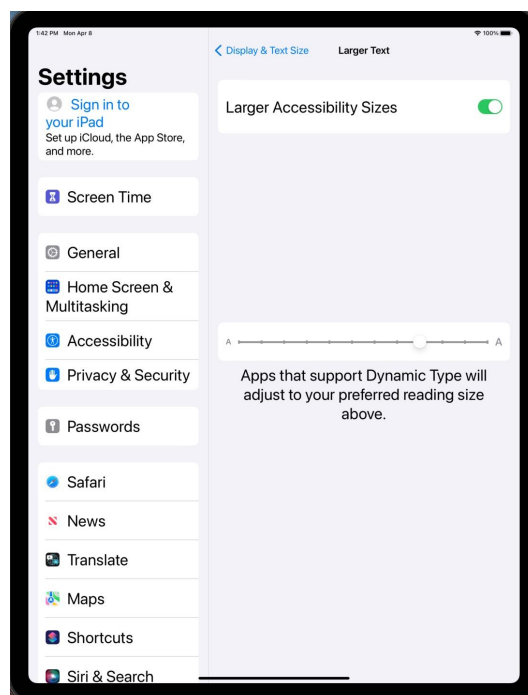
2. Go to the "Display and Text Size" Settings: In the "Settings" app, scroll and tap the "Accessibility" option to find "Display and Text Size."



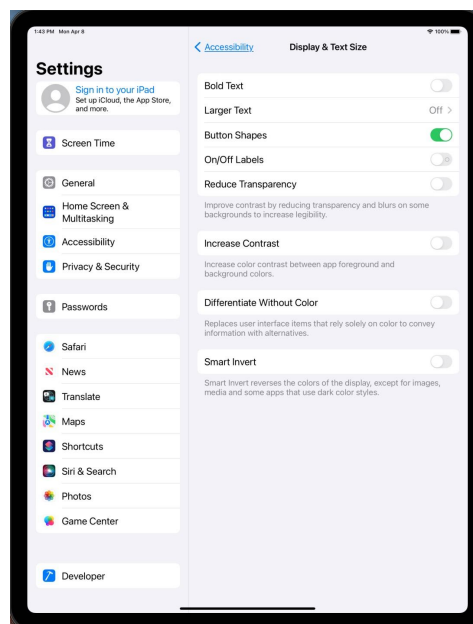
3. "Bold Text" in Accessibility mode is a display setting that makes text on the device bolder, which improves readability, especially for some users with poor vision. When the Bold Text feature is enabled, all text on the device, such as application names, notifications, system menus, and so on, appears in bold.



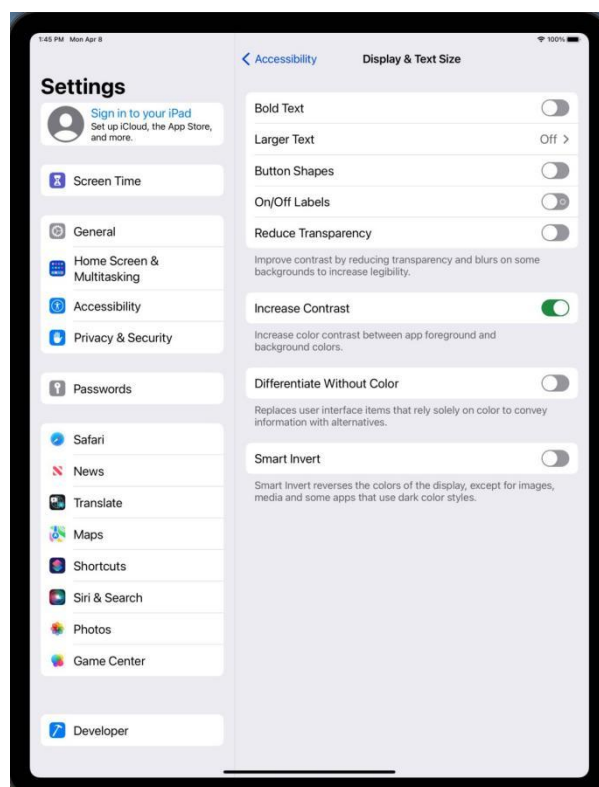
4. The "Larger Text" feature in accessibility mode is a display setting where all text on the device (such as application names, notifications, system menus, etc.) is displayed in an increased size. After clicking this option, you can adjust the size of the display by dragging the slider or adjusting the adjuster.



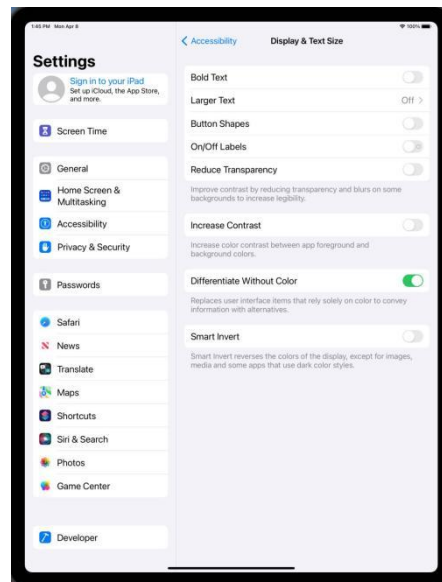
5. The "Button Shapes" feature in Accessibility Mode is a display setting that, with "Button Shapes" enabled, all buttons on the device (such as buttons in apps, buttons in system menus, etc.) appear as styles with additional shapes and borders.



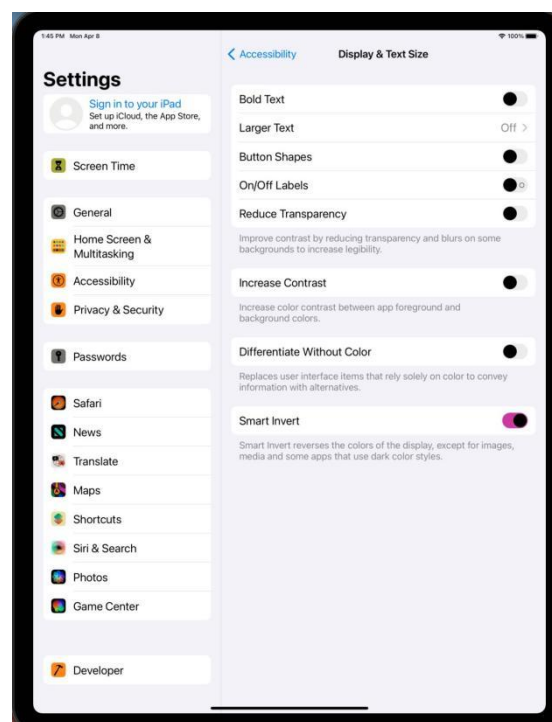
6. In accessibility mode, the "Increase Contrast" feature is a display setting that allows users to enhance the contrast on the device interface, thereby improving the readability of text and ICONS. When "Increase Contrast" is enabled, elements on your device appear sharper and clearer to enhance their visibility.



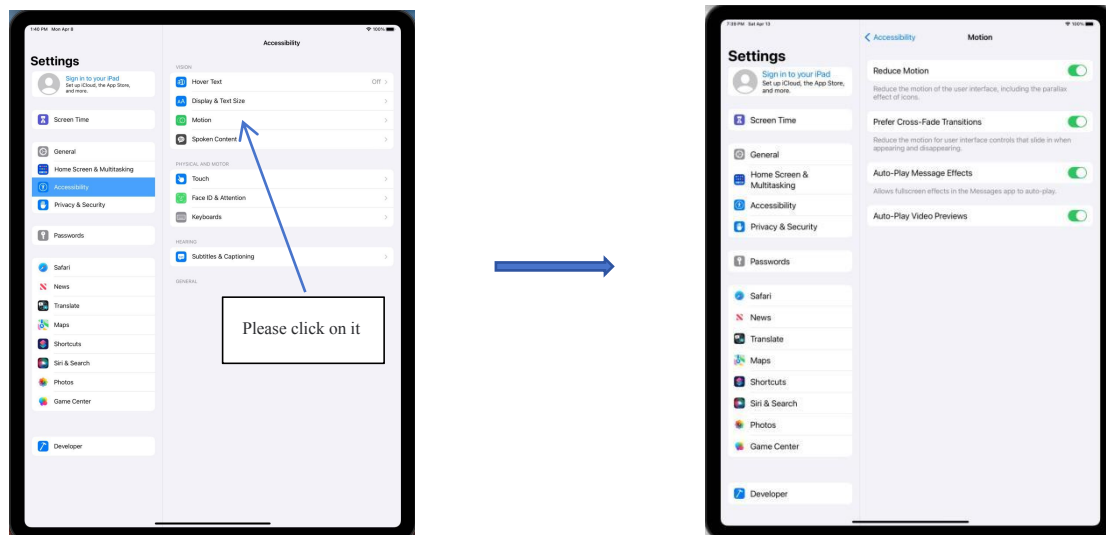
7. In accessibility mode, the "Differentiate Without Color" feature is a display setting that allows users to use other ways to differentiate different elements in the device interface rather than just relying on color. The purpose of this feature is to ensure that users can clearly distinguish between different interface elements when using the device, even if they cannot perceive colors, thus improving usability and accessibility.



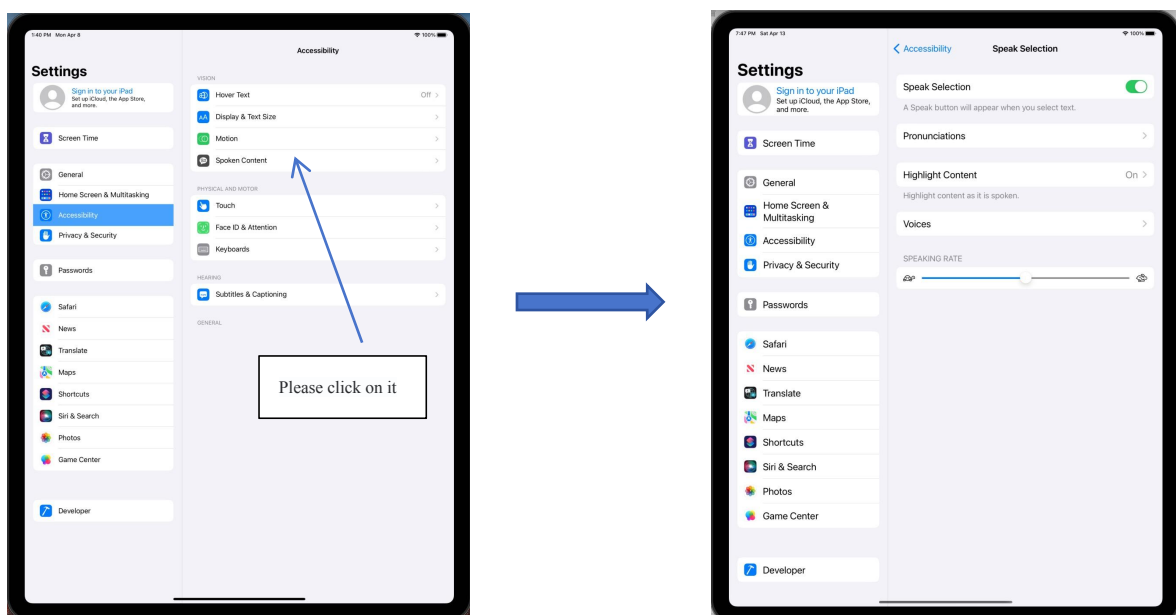
8. "Smart Invert" is an accessibility feature designed to improve accessibility on the device, especially for those who use the device at night or in low-light environments. It can keep the original color of images and media unchanged when changing the color scheme of the application and system interface, while adjusting the color of text and interface elements to improve readability.



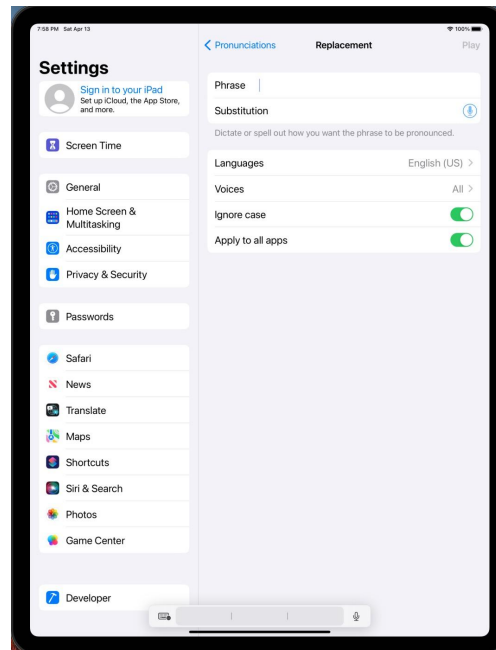
9. In accessibility mode, the "Motion" feature is a display setting that allows users to reduce the dynamic effects displayed on the device to improve accessibility, especially for those who are sensitive to dynamic effects or prone to dizziness. When the "Motion" function is enabled, dynamic effects (such as animations, transitions, etc.) on the device are reduced or disabled to reduce discomfort that the user may experience.



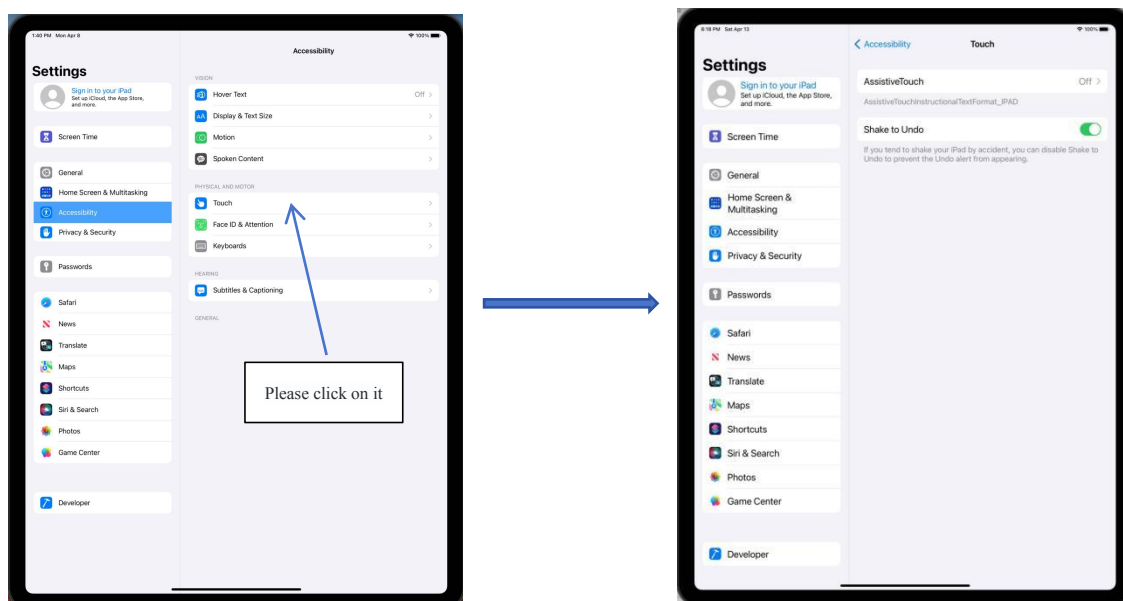
10. The "Spoken Content" feature in Accessibility mode is an accessibility feature designed to improve accessibility for visually impaired users by helping them speak to text content on their devices. When the "Spoken Content" feature is enabled, the device uses speech synthesis technology to convert text content into speech and read it aloud to the user. After enabling the options, you can configure the voice Settings as needed, such as speech speed, tone, and so on.



11. In accessibility mode, the "Pronunciation" feature is a voice setting that allows users to specify a custom way to pronounce a particular word or phrase. The purpose of this feature is to ensure that the speech synthesis system can correctly pronounce the word or phrase chosen by the user, thereby improving the accuracy and comprehensibility of the speech synthesis.



12. The Touch feature on Apple devices, which refers to the ability to touch the screen to assist the operation of the device, includes a variety of gestures and actions designed to help users who cannot directly use traditional fingers to operate the screen, such as those with inflexible fingers or limited movement.



**Here are some common ways and features to use Touch:**

**Tap:** Tap the screen once to select or activate an item or button.

**Double Tap:** A quick double tap on the screen to perform a specific action, such as zooming in or out.

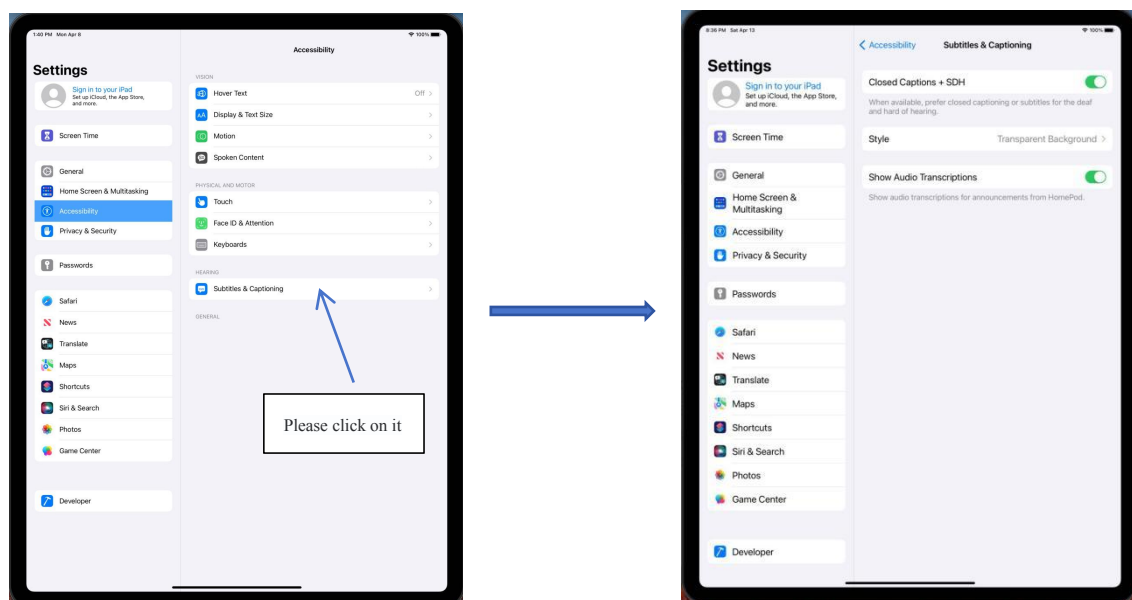
**Swipe:** Swipe one or more fingers across the screen to browse content, scroll through pages, or switch items.

**Drag:** Hold down an item and then move your finger to drag the item, such as dragging ICONS to rearrange them.

**Long Press:** Hold down on the screen for a long time to trigger a specific function or display a context menu.

**Multi-finger Gestures:** Use more than one finger to perform complex gestures, such as zooming in and out, rotating, etc.

13. The "Subtitles & Captioning" function in Accessibility mode is an auxiliary function designed to help users understand the video and audio content more easily. It allows users to display subtitles or captions while watching a video or listening to audio to provide a textual description of the content.



**On the Subtitles & Captioning Settings, you can perform the following operations:**

1. Enable or disable "Closed Captions + SDH"
2. Select the subtitle style (font, size, color, etc.)
3. Adjust the subtitle display position (top, bottom, middle, etc.)
4. Set subtitles language and style preferences.