

Smart Keyboard



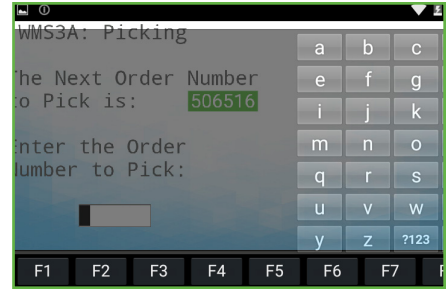
Touchscreen Data Entry Solved with Customizable Transparency



CONFIGURABLE TRANSPARENCY: This configurable feature allows users to see input fields in the background while typing.



FULL-SCREEN: Keyboards can now fill the screen, allowing users to enter error-free data while seeing the active input field.



SCREEN-ALIGNED CONFIGURATIONS: Yet another way of optimizing and customizing the user's application experience.

SMART KEYBOARD: MAKING THE MOST OF YOUR TOUCHSCREENS

The modernized approach to Terminal Emulation has been presented with one challenge after another, from devices without physical keyboards to new operating systems with limited support. At every step, StayLinked has met the challenge and delivered solutions to customers with unparalleled success. But no modernization challenge has been as difficult to surmount as limited real estate on smaller screens. In response, StayLinked has delivered a speedy, and elegant, solution: we're proud to announce the fully-functional StayLinked Smart Keyboard for all Android devices.

DEVELOPED WITH INDUSTRY LEADERS AROUND THE GLOBE

Developed in close collaboration with mobile device manufacturers for cutting-edge devices (e.g., Zebra's TC8000 and WT6000, Datalogic's DL-Axist, and Honeywell's CT50), StayLinked Smart Keyboard allows users to maximize productivity on devices with touchscreens and no physical keyboard. Most importantly, Smart Keyboard is already proving its value in customer workforces around the globe, including major clothing manufacturers and outdoor recreational companies. These customers have been an integral part of ensuring that the technology, capabilities, and features of the StayLinked Smart Keyboard meet the highest standards and requirements on a global scale.

SOLVING TOUCHSCREEN INPUT ISSUES WITH AN INNOVATIVE USER EXPERIENCE

Smart Keyboard delivers the best possible user experience on touch-only devices. Because Smart Keyboard allows users to utilize the entire screen, they must no longer sacrifice usability for the sake of screen space. In fact, with Smart Keyboard, customers retain all of their application's functionality which enables seamless migration to Android and to new state-of-the-art form factors without ever having to touch the host application. Smart Keyboard delivers the best possible user experience on touch-only devices.



SMART KEYBOARD FEATURES No additional configuration files or supplemental software required

- ▶ **Configurable Transparency:** This configurable feature allows the user to see input fields in the background while typing.
- ▶ **Full-Screen Keyboards:** Keyboards can now fill the screen, making it easy for users to enter error-free data while still being able to see the active input field in the background.
- ▶ **Screen-Aligned Configurations:** Many applications have left aligned screen content, so Smart Keyboard makes use of right-aligned keyboards on the screen. This allows customers yet another way of optimizing the user experience and customize it for their application.
- ▶ **Tap-and-Hold Touch-Fade Capabilities:** Smart Keyboard allows users to automatically increase keyboard transparency without dismissing the background screen by simply tapping and holding the keyboard.
- ▶ **Physical Key-Mapping:** Smart Keyboard allows users to map physical keys to pop and drop any keyboard, at any time, for total flexibility and control over the data input experience.
- ▶ **Swipe to Change Keyboards:** With the StayLinked Smart Keyboard, users can easily swipe across any of the keyboards to flip between different keyboard layout styles and configurations.

Smart Keyboard

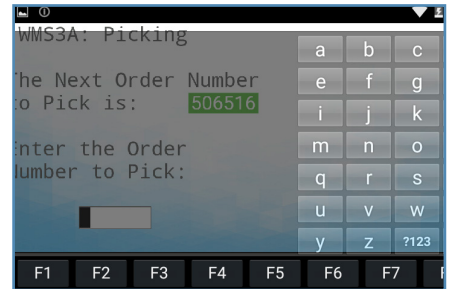
Touchscreen Data Entry Solved with Customizable Transparency



CONFIGURABLE TRANSPARENCY: This configurable feature allows users to see input fields in the background while typing.



FULL-SCREEN: Keyboards can now fill the screen, allowing users to enter error-free data while seeing the active input field.



SCREEN-ALIGNED CONFIGURATIONS: Yet another way of optimizing and customizing the user's application experience.

SMART KEYBOARD: MAKING THE MOST OF YOUR TOUCHSCREENS

The modernized approach to Terminal Emulation has been presented with one challenge after another, from devices without physical keyboards to new operating systems with limited support. At every step, StayLinked has met the challenge and delivered solutions to customers with unparalleled success. But no modernization challenge has been as difficult to surmount as limited real estate on smaller screens. In response, StayLinked has delivered a speedy, and elegant, solution: we're proud to announce the fully-functional StayLinked Smart Keyboard for all Android devices.

DEVELOPED WITH INDUSTRY LEADERS AROUND THE GLOBE

Developed in close collaboration with mobile device manufacturers for cutting-edge devices (e.g., Zebra's TC8000 and WT6000, Datalogic's DL-Axist, and Honeywell's CT50), StayLinked Smart Keyboard allows users to maximize productivity on devices with touchscreens and no physical keyboard. Most importantly, Smart Keyboard is already proving its value in customer workforces around the globe, including major clothing manufacturers and outdoor recreational companies. These customers have been an integral part of ensuring that the technology, capabilities, and features of the StayLinked Smart Keyboard meet the highest standards and requirements on a global scale.

SOLVING TOUCHSCREEN INPUT ISSUES WITH AN INNOVATIVE USER EXPERIENCE

Smart Keyboard delivers the best possible user experience on touch-only devices. Because Smart Keyboard allows users to utilize the entire screen, they must no longer sacrifice usability for the sake of screen space. In fact, with Smart Keyboard, customers retain all of their application's functionality which enables seamless migration to Android and to new state-of-the-art form factors without ever having to touch the host application. Smart Keyboard delivers the best possible user experience on touch-only devices.



SMART KEYBOARD FEATURES No additional configuration files or supplemental software required

- ▶ **Configurable Transparency:** This configurable feature allows the user to see input fields in the background while typing.
- ▶ **Full-Screen Keyboards:** Keyboards can now fill the screen, making it easy for users to enter error-free data while still being able to see the active input field in the background.
- ▶ **Screen-Aligned Configurations:** Many applications have left aligned screen content, so Smart Keyboard makes use of right-aligned keyboards on the screen. This allows customers yet another way of optimizing the user experience and customize it for their application.
- ▶ **Tap-and-Hold Touch-Fade Capabilities:** Smart Keyboard allows users to automatically increase keyboard transparency without dismissing the background screen by simply tapping and holding the keyboard.
- ▶ **Physical Key-Mapping:** Smart Keyboard allows users to map physical keys to pop and drop any keyboard, at any time, for total flexibility and control over the data input experience.
- ▶ **Swipe to Change Keyboards:** With the StayLinked Smart Keyboard, users can easily swipe across any of the keyboards to flip between different keyboard layout styles and configurations.