Release Notes - Enterprise Keyboard v1.5

Introduction
Description
Device Compatibility
Installation Steps
Usage Notes
Known Issues
Part Number and Release Date

Introduction

Thank you for selecting Zebra Technologies Corp as your mobility solution tool provider. Enterprise Keyboard is designed to provide the most productive means possible of inputting data into Zebra devices. Building on the stock Android keyboard, Enterprise Keyboard adds programmable keys, switches quickly between languages and key layouts, and has the ability to scan data directly into an application.

Enterprise Keyboard also makes use of Android's Personal dictionary for spelling suggestions and corrections, permitting customers and partners to populate the device with industry-specific terms to help improve the speed and accuracy of keyboard input. A Personal dictionary can be populated and mass-deployed through Zebra's Mobility Extensions (MX).

For Enterprise Keyboard documentation and discussions, please visit the Launchpad Web site at: http://zebra-stage.github.io/enterprise-keyboard/1-0/guide/about/

For information on Zebra products, please visit the Products Web site at: https://www.zebra.com/gb/en/products.html

Description

1. Added support for EKB as user application for KK and L devices.

Device Compatibility

This software release has been approved for use with the following devices.

Device	Android KitKat	Android Lollipop	Android Marshmallow
MC40	*	*	NA
TC55	*	NA	NA
TC70	*	*	NA
TC75	*	*	NA
TC8000	*	*	NA
ET5X	NA	*	*
WT6000	NA	*	NA
TC51	NA	NA	*
TC56	NA	NA	*
TC75x	NA	NA	*
TC70x	NA	NA	*

Installation Steps

- Connect the Zebra Android device to the PC.
- Copy EnterpriseKeyboard_v1.5.0.0.apk to SDCard on device...
- Tap it to install in the device.
- Set Enterprise Keyboard to default via traversing through Enterprise Keyboard application from application launcher.
- This completes Enterprise Keyboard device runtime installation.
- One can use MX for silent installation of EnterpriseKeyboard_1.5.0.0.apk. For details on how to silently install via MX please refer to MX documenation.

Usage Notes

- Datawedge version v6.4 or higher should be present in the device for scanning to work properly.
- MX version 6.3 or higher is required in order to configure via MX.

Known Issues

- Autocapitalization doesn't work if you navigate away from the alpha keyboard prior to typing.
- Keyboard popups disappear entirely if you swipe to symbols and back to alpha.
- The current keyboard layout (non QWERTY) does not persist when moving from portrait to landscape (or vice versa). The keyboard always returns to the QWERTY layout after a screen rotation event.

Part Number and Release Date

© 2015-2017 Zebra Technologies Corp. All rights reserved.