

Enterprise Keyboard Designer 1.2

Release Notes - October 2019

Highlights

Enterprise Keyboard Designer is a free desktop tool for Windows that employs a drag-and-drop interface for quickly creating customized device keyboard layouts for use on Zebra Android devices. As many as 20 custom keyboard layouts can be created and deployed to devices to address specific input requirements and extend Zebra's Enterprise Keyboard, which is required to use the layouts. Layouts are stored in a single, encrypted file for easy, secure deployment.

Enterprise Keyboard Designer (EKD) offers control over all attributes, including layout size, position, background color, transparency, font size, images and many other properties. Available from the Zebra Support Portal, EKD installs quickly from a single download package on desktops and laptops running Windows 7, 8 and 10.

Device Support

- Runs on Windows 7,8 or 10
- Layouts can be used on <u>supported Zebra devices</u> with <u>Enterprise Keyboard 3.2</u> or higher installed and selected as the default input source.

Introducing Enterprise Keyboard Designer 1.2

Enterprise Keyboard Designer is a free GUI tool for Windows for creating custom keyboards, button bars and other input layouts for Enterprise Keyboard 3.2 (and higher). The tool employs a drag-and-drop interface for quickly creating any number of customized keyboard designs to address specific input requirements, with control over fonts, images, key codes, transparency and many other properties.

For more information, please see Enterprise Keyboard Designer documentation

Resolved Issues – none Usage Notes – none Known Issues – none

Important Links

- Enterprise Keyboard Designer download page
- Enterprise Keyboard APIs

About Enterprise Keyboard Designer

Enterprise Keyboard Designer (EKD) is a powerful Windows-based key-layout editor for Zebra Android devices. It provides a graphical interface for creating and modifying custom key layouts for Enterprise Keyboard (EKB) 3.2 and higher. Any number of custom key layouts can be created and mass-deployed according to user needs, device form factor and other requirements.