Release Notes – PSS CradleSmartConfig

version: 2.0 Date: 19-Dec-2018

Introduction

PSS CradleSmartConfig is a standalone application that avoids the need to manually enter the row/column/wall ids during the cradle wall configuration. This application is only compatible on PS20 devices. Unlike using PS20 cradle utility, where these values are entered for each slot, the CradleSmartConfig app guides the user through the configuration process. Additionally the application implements automatic error checks and provides auditing mechanisms (quick/full) once the configuration is completed

This document captures only the version specific details of the PSS Cradle Smart Config application. Please refer to the "Device Compatibility" section for the Operation systems that this application version is compatible with.

For further information on the usage of the application, please refer to the product reference guide shared under the "Manuals" section on PS20 page.

https://www.zebra.com/us/en/support-downloads/mobile-computers/handheld/ps20.html

Version History

Version: 2.0 Change notes

- First version released
- Verified on OS version 01.13.20 or higher.
- Supports the calibration and auditing process.
- Supports the error checks during calibration and auditing.

Installation Instructions and Requirements

Please refer to the PRG : https://www.zebra.com/us/en/support-downloads/mobile-computers/handheld/ps20.html

Device Compatibility

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

Device Part Number	Operating System
PS20J-P4G1A600	1.13.20 or higher
PS20J-P4G1NA00	1.13.20 or higher
PS20J-B2G1A600	1.13.20 or higher
PS20J-B2G1NA00	1.13.20 or higher

Known Issues and Limitations

- 1. Diagonal scrolling not supported in the calibration screen.
- 2. No row/column number grid information on calibration screen.
- 3. No support for starting the configuration from user defined position.
- 4. Prevention of slot deletion once the configuration is started is not supported
- 5. No custom user interface changes to cater to the super high density orientation.
- 6. The application doesn't store the context of a configuration session. So once interrupted, the configuration process has to restart from beginning.

Dec 19, 2018