

Release Notes – Zebra PS20J Plus/Base Android Oreo 01-13-20.00-OG-U22-STD Release (GMS)

[Introduction](#)

[Description](#)

[Change Notes](#)

[Component Contents](#)

[Installation Instructions and Requirements](#)

[Device Compatibility](#)

[Known Issues and Limitations](#)

Introduction

Next generation personal shopping device, the PS20J combines a consumer device interface with enterprise durability and performance allowing to elevate and personalize customer's in-store shopping journey, in addition to providing retail staff a performance edge tool. Running on a stable Android-O (8.1) OS, PS20J offers the Zebra Value Adds software solutions to enhance your Enterprise workflow.

Description

Android Oreo 01-13-20.00-OG-U22-STD is a maintenance OS release#2 for PS20J Plus/Base devices. This release documentation contains the details of the OS release – features, instructions, component details, part numbers supported and known issues/limitations.

Change Notes

- Integrates Zebra Value Adds as listed in the [Component Version Info](#) section
- Following features are added on top of previous release
 - Dot Code Symbology
 - WiFi Direct
 - Device Tracker
 - VoIP Support for (Aruba, Extreme and WFC)
 - Scanning Screen Indicator
 - UIMgr CSP setting for hide/unhide status bar

Component Contents

Package Name	Description
HE_RECOVERY_FULL_OSUPDATE_13_20_U00	Full Package Update includes all components
HE_DELTA_UPDATE_12_01_Uxx_TO_13_20_U00	Delta Package that can be used to go from 12_01_Uxx to 13_20_U20 baseline
HE_G_INCREMENTAL_UPDATE_13_20_U22	Incremental Update to bring device software to 13_20_U22

Component Version Info

Component / Description	Version
Product Build Number	X1-13-20.00-OG-U22-STD
Android Version	8.1.0
Security Patch level	1/1/2019
Linux Kernel	4.4.78
ABL ARB version	0
x-loader	NA
u-boot	NA
Android SDK Level	27
Platform (TI/MPA/QC etc)	QC SDM660
Flash Size	16 GB
GPU Version	OpenGL ES 3.2 V@269.0
RAM Size	4GB
AnalyticsMgr	2.4.0.1140
Audio (Microphone and Speaker)	0.27.0.0
Battery Management	Version: 1.4.2
Bluetooth Pairing Utility	Version 3.14
Cradle	Utility: 1.01 FWUpdater: 1.0
Data Analytics	3.5.0.1048
DataWedge	7.2.5
Device Central	2.0.22.1
Diagnostic Tool	1.16.1.3
EMDK	7.2.2.2202
Enterprise Browser	2.0.0.3
Enterprise Keyboard	2.0.1.9
Fota	1.0.0.3
MX	MXMF version:8.4.1.3
OSX	QCT.81.8.12.3
Rxlogger	Version 5.4.12.0
Scanning Framework	20.0.52.0
SMARTMU(WorryFree Wifi Analyzer WFW version)	WFW_QA_2_3.3.0.002_O
StageNow	Version 3.2.1.0
Touch Panel	V08
WLAN	FUSION_QA_2_1.3.0.012_O
Zebra BlueTooth	1.3
Zebra Data Service	3.5.0.1048
Zebra Volume Control (ZVC)	2.1.0.15
Zebra Folders	8.1
PSSSmartConfig (post-load)	V3.0
PSSCartCalibration (post-load)	V2.0

Installation Requirements and Instructions

Instructions: https://www.zebra.com/content/dam/zebra_new_ia/en-us/software/operating-system/helios/oreo-os-update-instructions.pdf

Current Software on Device	Steps Needed to Move to This Release	Comments
12_01_UXX	Option 1 (Recommended) Apply Delta Package Update (HE_DELTA_UPDATE_12_01_Uxx_TO_13_20_U20) followed by HE_FP_G_IncrementalPackage_13_20_U22 Option 2 Apply Full Package Update (HE_RECOVERY_FULL_OSUPDATE_13_20_U00) followed by HE_FP_G_IncrementalPackage_13_20_U22	Only difference between Option 1 and Option 2 is Size of the update is smaller with Delta Package. (Recommended)
13_20_UXX	Apply Package HE_FP_G_IncrementalPackage_13_20_U22	

Device Compatibility

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

Device Part Number	Operating System
PS20J-P4G1A600	Android O
PS20J-P4G1NA00	Android O
PS20J-B2G1A600	Android O
PS20J-B2G1NA00	Android O

Known Issues and Limitations

1. WiFi sleep policy set to “Always” (Android O limitation)
2. When non-GMS device is in lockdown mode and the settings manager app is enabled, available Wi-Fi networks are “unavailable”. This feature is working on GMS devices.
3. Issue will occur when device is in GMS Restricted and Enterprise Reset is initiated without setting the SUW flag (example: user manually initiates ER).
4. In Do mode is CSP features are allowed to work, then the ZebraBluetooth app needs to be white listed by default. If not white listed listed all the Bluetooth CSP features will be affected and will not work as expected.
5. if ZebraBluetooth is white listed by default and if any of the Bluetooth CSP feature is configured, and when the ZebraBluetooth app is removed from white list again, then unless the app is white listed again the CSP features can not be configured/changed.

For further information on the product features, 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>

Feb 18 2019