



# Release Notes for Zebra Android Oreo 02-32-04.00-OG-U02-STD Release (GMS)

## Highlights

The details of the Android GMS Oreo LifeGuard release 02-32-04.00-OG-U02-STD that covers family of products including TC51, TC56, TC70x, TC75x, VC80x, MC33x and MC3300r. Please see, Device Compatibility under Addendum Section for more details.

LifeGuard patches are cumulative and include all previous fixes that are part of earlier patch releases.

## Software Packages

Package Name	Description
ATLAS_DELTA_UPDATE_02-32-04.00-OG-U02-STD.zip	LG Package Update

## Security Updates

This build is Compliant up to [Android Security Bulletin](#) of June 01 2020.

## Cellular carrier supported

AT&T, Verizon Wireless, Sprint and Telstra.

## Version Information

Below Table contains important information on versions

Description	Version
Product Build Number	02-32-04.00-OG-U02-STD
Android Version	8.1.0
Security Patch level	June 1, 2020
Linux Kernel	3.10.84
Component Versions	Please see Component Version under Addendum section

## Resolved Issues

- SPR39492 - Resolved an issue wherein device failed to connect to internet when connected via iPhone Wi-Fi hotspot.
- SPR38712 – Resolved an issue wherein writing to ISO15693 NFC tags would fail.
- SPR39933 - Resolved an issue wherein disabling of captive portal via StageNow was not working on TC75x HW ID 33 device.

## Installation Requirements

- ADB installed on the PC (including adb drivers)
- USB debugging turned ON (from Developer options)
- Download LG Package and Reset Packages (Optional)
- Device has at least:
  - Version 02-32-04.00-OG-U00-STD

## Installation Instructions

### Software update procedure

The installation instructions assume you have ADB installed on user PC (the adb drivers etc..) and user device has developer options enabled and USB debugging ON. Instructions on HOW TO enable ADB is also captured in the user guide.

1. Connect the device to the PC using the USB data cable or through the cradle.
2. User may need to pull down the top menu and if you see “USB for charging”, touch it and then change it to “File transfers”.
3. Open Command Prompt, run “*adb devices*” and check if you can see the device’s serial number... If yes, proceed... if not, user will need to get the PC set up with the proper drivers or install an External SD Card or USB stick.
4. User may also get a pop up on your PC (Win 7) that user will be connected as a Portable Media Player... this can be ignored.

### ❖ Download Image

- ATLAS\_DELTA\_UPDATE\_02-32-04.00-OG-U02-STD.zip listed above in content section
5. Entering Recovery Mode
    - Choice 1: In Command Prompt, type “*adb reboot recovery*” and click enter.
    - Choice 2:

- TC5x/TC7x: Reset and hold PTT key
  - VC80x: Reboot the VC80x using the power button menu and when the screen goes black, hold the Power and + buttons
  - MC33x/MC3300r: Reboot the device while holding the Pistol Grip Trigger (**GUN Device**) or the Right Scan Trigger (**BRICK Device**)
  - When Zebra Technologies logo appears on the screen release the PTT Key/Buttons/Trigger
6. User device will reboot and put user on the Android Recovery screen.
  7. If applying update via sideload Method
    - Use the Volume + and – or Up and Down buttons to highlight, “Apply update from ADB” and press the Power or Enter key to select it for applying OS upgrade package.
  8. If applying update via External SD card or USB Stick
    - Use the Volume + and – or Up and Down buttons to highlight “Apply update from SD card” and press the Power or Enter Key to select it.
    - Use the Volume + and – or Up and Down buttons to highlight package ATLAS\_DELTA\_UPDATE\_02-32-04.00-OG-U02-STD.zip and press the Power or Enter Key to select it.
    - Go to Step 10 once above steps are completed.
  9. With User Command Prompt open in the Host machine, type “adb sideload” command and add a space and then drag and drop the ATLAS\_DELTA\_UPDATE\_02-32-04.00-OG-U02-STD.zip file on to it and click enter.
    - User PC screen will show files being installed and a little blue horizontal progress bar on user device will show status... and after about 2~ minutes it should be done and user should be back at the Android Recovery screen.
  10. “Reboot system now” is highlighted. Press the Power key to Reboot.
  11. At the Home Screen, user need to verify that the BSP upgrade took place and set the Date & Time.
    - Go to “Settings” and scroll down to “About phone” and look at the “Build number”. It should start with “**02-32-04.00-OG-U02-STD release keys**”. Now you are on the correct BSP.
  12. Now user is all set to use Zebra Device.

## Addendum

### Device Compatibility

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

TC51	
Device Part Number	Operating System
TC510K-1PAZU2P-US	Android O
TC510K-1PAZU2P-A6	Android O
TC510K-1PAZU4P-US	Android O
TC510K-1PAZU4P-A6	Android O
TC510K-1HDZU2P-US	Android O
TC510K-1HDZU4P-US	Android O



TC510K-1HDZU2P-A6	Android O
TC510K-1HDZU4P-A6	Android O
TC510K-1PAZU2P-IA	Android O
TC510K-1PAZU4P-IA	Android O

TC70x	
Device Part Number	Operating System
TC700K-0MB22B0-A6	Android O
TC700K-0MB24B0-A6	Android O
TC700K-0MB22B0-US	Android O
TC700K-0MB24B0-US	Android O
TC700K-0MB22B0-IA	Android O

FIPS and TAA Compliant SKUs	
Device Part Number	Operating System
TC510K-1PAZU4P-FT	Android O
TC510K-1HDZU2P-FT	Android O
TC510K-1HDZU4P-FT	Android O
TC700K-0MB24B0-FT	Android O

TC56	
Device Part Number	Operating System
TC56CJ-1PAZU2P-US	Android O
TC56CJ-1PAZU2P-A6	Android O
TC56DJ-1PAZU2P-A6	Android O
TC56DJ-1PAZU2P-BR	Android O
TC56DJ-1PAZU2P-IA	Android O
TC56DJ-1PAZU2P-CN	Android O
TC56DJ-1PAZU2P-TN	Android O
TC56DJ-1PAZU2P-ID	Android O
TC56CJ-1PAZU4P-US	Android O
TC56CJ-1PAZU4P-A6	Android O
TC56DJ-1PAZU4P-A6	Android O
TC56DJ-1PAZU4P-BR	Android O
TC56DJ-1PAZU4P-IA	Android O
TC56DJ-1PAZU4P-TN	Android O



TC56DJ-1PAZU4P-CN	Android O
TC56DJ-1PAZU4P-ID	Android O

TC75x	
Device Part Number	Operating System
TC75EK-2MB22AB-US	Android O
TC75EK-2MB24AB-US	Android O
TC75EK-2MF22AB-US	Android O
TC75EK-2MB22AF-US	Android O
TC75FK-2MB22AD-A6	Android O
TC75FK-2MB24AD-A6	Android O
TC75FK-2MB22AD-BR	Android O
TC75FK-2MB22AD-IA	Android O
TC75FK-2MB22AD-ID	Android O
TC75FK-2MB22AD-TN	Android O
TC75FK-2MF22AD-A6	Android O
TC75FK-2MB22AD-TW	Android O
TC75GK-2MB22AD-A6	Android O
TC75GK-2MB24AD-A6	Android O
TC75GK-2MF22AD-A6	Android O

FIPS and TAA Compliant SKUs	
Device Part Number	Operating System
TC56CJ-1PAZU4P-FT	Android O
FIPS and TAA Compliant SKUS	
Device Part Number	Operating System
TC75EK-2MB24AB-FT	Android O

VC80x USA		
	Device Part Number	Operating System
Warehouse	VC80X-10SSRAAABA-U	Android O
Freezer	VC80X-10FSRAAABA-U	Android O
Outdoor	VC80X-10SORAAABA-U	Android O
VC80x Rest of the World		
Warehouse	VC80X-10SSRAAABA-I	Android O
Freezer	VC80X-10FSRAAABA-I	Android O



Outdoor

VC80X-10SORAAABA-I

Android O

MC33x	
Device Part Number	Operating System
MC330M-RL4SG2RW	Android O
MC330M-RL2SG2RW	Android O
MC330M-RL3SG2US	Android O
MC330M-RL2SG2US	Android O
MC330M-SL2HG2RW	Android O
MC330M-RL3SG2RW	Android O
MC330M-GL3HG2RW	Android O
MC330M-GI3HG2RW	Android O
MC330M-SL3HG2RW	Android O
MC330M-RL3HG2RW	Android O
MC330M-SL4HG2US	Android O
MC330M-SL3HG2US	Android O
MC330M-RL4SG2US	Android O
MC330M-RL3HG2US	Android O
MC330K-RL3SG3RW	Android O
MC330M-SN3HG2RW	Android O
MC330M-SI4HG2RW	Android O
MC330M-SI3HG2RW	Android O
MC330M-SI2HG2RW	Android O
MC330M-SI4HG2US	Android O
MC330K-GL4HG3RW	Android O
MC330K-GI4HG4RW	Android O
MC330K-GI4HG3RW	Android O
MC330M-SN4HG2US	Android O
MC330M-SI3HG2US	Android O
MC330K-RL3HG3RW	Android O
MC330M-GL4HG2RW	Android O
MC330M-GL2HG2RW	Android O
MC330M-GI4HG2RW	Android O
MC330M-GI4HG2IN	Android O
MC330M-GI3HG2IN	Android O
MC330M-GI2HG2RW	Android O
MC330K-SL4HG3RW	Android O

MC33x	
Device Part number	Operating System
MC330K-SE3HG3RW	Android O
MC330K-SE2HG3RW	Android O
MC330M-GL4HG2US	Android O
MC330M-GL3HG2US	Android O
MC330M-GL2HG2US	Android O
MC330M-GI3HG2US	Android O
MC330M-GI2HG2US	Android O
MC330K-SE4HG3US	Android O
MC330K-SE3HG3US	Android O
MC330K-GL4HG3US	Android O
MC330K-SE2HG3US	Android O
MC330K-GL4HG4US	Android O
MC330K-GI3HG3US	Android O
MC330K-SG3HG4RW	Android O
MC330K-SG2HG4RW	Android O
MC330K-GE4HG3US	Android O
MC330K-GE3HG3US	Android O
MC330K-GE2HG3US	Android O
MC330K-SG4HG4US	Android O
MC330K-SG3HG4US	Android O
MC330K-SG2HG4US	Android O
MC330K-GE4HG4US	Android O
MC330K-GE2HG4US	Android O
MC330K-GI3HG3IN	Android O
MC330M-SI3HG2IN	Android O
MC330M-GJ3HG2RW	Android O
MC330M-SK3HG2RW	Android O
MC330M-SJ4HG2RW	Android O
MC330M-SJ3HG2RW	Android O
MC330M-SJ2HG2RW	Android O
MC330M-SJ4HG2US	Android O
MC330K-GJ4HG4RW	Android O
MC330K-GJ4HG3RW	Android O

MC330K-SL2HG3RW	Android O
MC330K-RL4HG3RW	Android O
MC330K-RL4HG3US	Android O
MC330K-SI3HG3RW	Android O
MC330K-SN4HG3RW	Android O
MC330K-SN3HG3RW	Android O
MC330K-SI4HG3RW	Android O
MC330K-SI2HG3RW	Android O
MC330K-GL3HG4RW	Android O
MC330K-GL3HG3RW	Android O
MC330K-GL2HG3RW	Android O
MC330K-GI3HG4RW	Android O
MC330K-GI3HG3RW	Android O
MC330K-GE4HG4RW	Android O
MC330K-GE4HG3RW	Android O
MC330K-GE3HG3RW	Android O
MC330K-GE2HG4RW	Android O
MC330K-GE2HG3RW	Android O
MC330K-SI4HG3US	Android O
MC330K-SN4HG3US	Android O
MC330K-SI3HG3US	Android O
MC330K-RC3HG4RW	Android O
MC330K-RC4HG4RW	Android O
MC330K-RC4HG4US	Android O
MC330M-GI4HG2US	Android O
MC330K-RC3HG4US	Android O
MC330K-SB3HG4RW	Android O
MC330K-SP4HG4RW	Android O
MC330K-SP3HG4RW	Android O
MC330K-SB4HG4RW	Android O
MC330K-SB4HG4US	Android O
MC330K-SP4HG4US	Android O
MC330K-SP3HG4US	Android O
MC330K-SB3HG4US	Android O
MC330K-GI4HG4US	Android O
MC330K-GI4HG3US	Android O
MC330M-SK4HG2US	Android O
MC330M-SJ3HG2US	Android O
MC330M-GJ4HG2RW	Android O
MC330M-GJ4HG2IN	Android O
MC330M-GJ3HG2IN	Android O
MC330M-GJ2HG2RW	Android O
MC330K-SJ3HG3RW	Android O
MC330K-SK4HG3RW	Android O
MC330K-SK3HG3RW	Android O
MC330K-SJ4HG3RW	Android O
MC330K-SJ2HG3RW	Android O
MC330K-GJ3HG4RW	Android O
MC330K-GJ3HG3RW	Android O
MC330K-SJ4HG3US	Android O
MC330K-SK4HG3US	Android O
MC330K-SJ3HG3US	Android O
MC330M-GJ4HG2US	Android O
MC330K-SA3HG4RW	Android O
MC330K-SM4HG4RW	Android O
MC330K-SM3HG4RW	Android O
MC330K-SA4HG4RW	Android O
MC330K-SA4HG4US	Android O
MC330K-SM4HG4US	Android O
MC330K-SM3HG4US	Android O
MC330K-SA3HG4US	Android O
MC330K-GJ4HG4US	Android O
MC330K-GJ4HG3US	Android O
MC330M-GJ3HG2US	Android O
MC330M-GJ2HG2US	Android O
MC330K-GJ3HG3US	Android O
MC330K-GJ3HG3IN	Android O
MC330M-SJ3HG2IN	Android O
MC330K-GI2HG3RW	Android O
MC330K-SP2HG4RW	Android O
MC330K-GJ2HG3RW	Android O
MC330K-SM2HG4RW	Android O



MC330K-SE4HG3RW	Android O		
<b>MC330R</b>		<b>MC300R</b>	
<b>Device Part Number</b>	<b>Operating System</b>	<b>Device Part number</b>	<b>Operating System</b>
MC333R-GI2HG4US	Android O	MC333R-GI3HG4US	Android O
MC339R-GE2HG4US	Android O	MC339R-GE3HG4US	Android O
MC339R-GF2HG4US	Android O	MC339R-GF3HG4US	Android O
MC333R-GI2HG4EU	Android O	MC333R-GI3HG4EU	Android O
MC339R-GE2HG4EU	Android O	MC339R-GE3HG4EU	Android O
MC339R-GF2HG4EU	Android O	MC339R-GF3HG4EU	Android O
MC333R-GI2HG4IN	Android O	MC333R-GI4HG4US	Android O
MC339R-GF2HG4IN	Android O	MC339R-GE4HG4US	Android O
MC333R-GI2HG4JP	Android O	MC333R-GI4HG4EU	Android O
MC333R-GI2HG4WR	Android O	MC339R-GE4HG4EU	Android O
MC339R-GE2HG4WR	Android O	MC339R-GF4HG4EU	Android O
MC339R-GF2HG4WR	Android O	MC339R-GF4HG4WR	Android O
MC333R-GI4HG4WR	Android O	MC339R-GF4HG4IN	Android O
MC333R-GI4HG4JP	Android O	MC339R-GE4HG4WR	Android O
MC333R-GI4HG4IN	Android O		

## Component Versions

For detailed release notes, please refer [techdocs.zebra.com](https://techdocs.zebra.com), [developer.zebra.com](https://developer.zebra.com)

Component / Description	Version
<b>Product Build Number</b>	02-32-04.00-OG-U02-STD
<b>Android Version</b>	8.1.0
<b>Linux Kernel</b>	3.10.84
<b>Android SDK Level</b>	27
<b>Platform</b>	QC8956
<b>Bluetooth Stack</b>	4.1
<b>Flash Size</b>	16/32GB
<b>RAM Size</b>	2/4GB
<b>Scanning Framework</b>	23.1.8.0
<b>SimulScan</b>	4.0.5
<b>SimulScanEngine</b>	3.0.1
<b>DataWedge</b>	8.0.38
<b>EMDK</b>	8.0.10.2621
<b>MXMF / OSX</b>	MXMF: 10.0.2.6 / OSX: QCT.81.8.12.4

<b>WiFi</b>	FUSION_BA_2_11.1.0.004_O Radio: BA_2_11.1.0.002_O Application: BA_2_11.1.0.003_O Middleware: BA_2_11.1.0.003_O Firmware: 7.35.205.8_20200302
<b>NFC</b>	NFC_NCIHALx_AR003C.8.3.0_O_OpnSrc
<b>PTT</b>	3.1.39
<b>Touch FW</b>	TC70x/TC75x: 1.9-Stylus-1-0 TC51/TC56: 1.8-Stylus-2.0
<b>RxLogger</b>	5.4.12.0
<b>Bluetooth Pairing Utility</b>	3.16
<b>Zebra Data Service</b>	7.0.0.1005
<b>Files</b>	8.1.0
<b>Stage Now</b>	4.2.5.5
<b>Battery Swap</b>	1.0
<b>User Guide</b>	TC51: 1.0, TC56: 2.0, TC70x/TC75x: 1.0.0
<b>Camera</b>	2.0.002
<b>MSRN</b>	2.01
<b>Zebra Volume Control (ZVC)</b>	2.1.0.14
<b>Battery Manger</b>	1.4.2
<b>ActiveEdge</b>	2.5.16
<b>WorryFree WiFi Analyzer</b>	WFW_BA_2_5.0.0.005_O
<b>Device Central</b>	2.1.0.17
<b>Zebra Software License Manager</b>	4.0.2
<b>Audio</b>	0.8.0.0
<b>Acoustic Profiles</b>	TC51: General: AO1.1 Cellular: N/A TC51HC: General: AO2.2 Cellular: N/A TC70x: General: BO1.2 Cellular: N/A TC56: General: AO3.1 Cellular: AO3.2 TC75x: General: BO2.2 Cellular: BO2.1 VC80x: General: EO1.1 Cellular: N/A MC33x: General: DO1.1 Cellular: N/A
<b>OemInfo</b>	9.0.0.64
<b>Enterprise Keyboard (EKB)</b>	2.2.2.3
<b>Diagnostic Tool</b>	1.20.0.2
<b>RFID Module</b>	MC3300R: PAAEES00-001-R03
<b>RFID Radio</b>	MC3300R: 2.0.30.0
<b>Zebra RFID Mobile (Demo App)</b>	MC3300R: 1.0
<b>RFID Manager Application</b>	MC3300R: 2.0.10.3



<b>RFID System Service</b>	MC3300R: 2.0.4.2
<b>Fingerprint</b>	Zebra/TC70x/TC70x:8.1.0/02-32-04.00-OG-U02-STD/305:user/release-keys
	Zebra/TC51/TC51:8.1.0/02-32-04.00-OG-U02-STD/305:user/release-keys
	Zebra/TC51/TC51HC:8.1.0/02-32-04.00-OG-U02-STD/305:user/release-keys
	Zebra/TC75x/TC75x:8.1.0/02-32-04.00-OG-U02-STD/305:user/release-keys
	Zebra/TC75x/TC75xDF:8.1.0/02-32-04.00-OG-U02-STD/305:user/release-keys
	Zebra/TC56/TC56:8.1.0/02-32-04.00-OG-U02-STD/305:user/release-keys
	Zebra/VC80x/VC80x:8.1.0/02-32-04.00-OG-U02-STD/305:user/release-keys
	Zebra/MC33/MC33:8.1.0/02-32-04.00-OG-U02-STD/305:user/release-keys
	Zebra/MC33/MC33C:8.1.0/02-32-04.00-OG-U02-STD/305:user/release-keys
<b>Security Patch Level</b>	June 01 2020
<b>GMS Version</b>	8.1_201812

## Important Links

- <https://techdocs.zebra.com/datalogic/8-0/guide/about/>
- <https://techdocs.zebra.com/emdk-for-android/8-0/guide/about/>
- <https://techdocs.zebra.com/stagenow/4-2/about/>
- <https://techdocs.zebra.com/mx/>
- <https://techdocs.zebra.com/ddt/1-1/guide/about/>
- <https://techdocs.zebra.com/rxlogger/5-4/guide/about/>

## Revision History

REV	DESCRIPTION	DATE
1.0	Initial Release	June 19, 2020