

Zebra MC32 Android L LifeGuard Update 05 Release Notes – May 2020

Introduction

The Zebra MC3200 Series brings cost effective mobility and user comfort to key based applications within the four walls. The rugged and ergonomic MC3200 offers advanced computing power and data capture capabilities.

Android 5.1.1 Lollipop Operating System is now available for the MC3200 product line and leverages features from the Zebra family of Android products.

Obtaining Android 5.1.1 (Lollipop) options:

- Android 5.1.1 (Lollipop) is available via download only from Zebra's Support Site for those MC3200 Android 4.1.1 (Jelly Bean) customers with a valid Zebra OneCare service contract.
- MC3200 4.1.1 (Jelly Bean) customers without a valid Zebra OneCare Support contract have two options to get an Android 4.1.1 (Jelly Bean) to Android 5.1.1 (Lollipop) OS upgrade. Option 1 is to purchase a Zebra OneCare support contract. Option 2 is to request upgrade from Zebra Service Depot. Android OS dessert version changes are available and performed at a Zebra approved Service Depot. Please work with your service representative for details on requesting a quote to change the Android OS dessert version on your MC3200. To request a quote for North America, Latin America and Asia Pacific customers contact UpgradesRM@Zebra.com

To request a quote for EMEA customers contact EMEA.CCC@Zebra.com

 MC3200 CE 7.0 customers who seek an OS upgrade must contact Zebra Upgrades Team at upgradesrm@zebra.com for North America, Latin America, Asia Pacific and EMEA.CCC@Zebra.com for EMEA. Zebra can only upgrade a MC3200 CE 7.0 SKU to a released MC3200 Android SKU.

Android 5.1.1 (Lollipop) OS upgrade is only available as a download or Service Depot upgrade. Zebra will not make Android 5.1.1 (Lollipop) available on SKUs shipping out of the factory.

This release provides OS update packages for deployment using Recovery mode or MSP.

Description

This release contains the following software package which is compatible with the MC32 product.

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

Component Contents

Package Name	Package Description
CFE-MC32-L-XX-010904-N-00-05.zip	CFE package update software

Component Version Info

ZEBRA and the stylized Zebra head are trademarks of Zebra Technologies Corp., registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners. ©2020 Zebra Technologies Corp. and/or its affiliates. All rights reserved.



Component / Description	Version
Product Build Number	01-09-04-L-V0-M1
Device Patch Version	5
Android Version	5.1.1
Linux Kernel	3.4.48
Android SDK Level	22
Bluetooth Stack	01.017.00
MSP Rapid Deployment	7.08.86
Scanning	19.9.37.1
Datawedge	6.7.48
MX	7.2.10.2
OSX	TI.51.5.2.13
RxLogger	4.61.0.0
WiFi	FUSION_A_5.00.0.031 Application: A_5.00.0.004 Middleware: A_5.00.0.0.5 Radio: A_5.00.0.0.12
PTT	3.1.27
EA	3.64
Device Diagnostic Tool	1.15.0.11
ZSL	3.0.1
SSPAM	4.7
ZVC	1.1.23
StageNow	2.10.1.1389

ZEBRA and the stylized Zebra head are trademarks of Zebra Technologies Corp., registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners. ©2020 Zebra Technologies Corp. and/or its affiliates. All rights reserved.



B2M Elemez	1.0.0.408(Auto Update)
Data Analytics	2.5.0.1100(Auto Update)
App Gallery	3.0.1.14
SOTI Mobicontrol Stage	13.5.0 build 1471
EMDK	6.8.21.1121
Battery Manager	1.3.7
Velocity Client	2.0.7
Android Security Patch Level	2018-03-05 (Critical Patch Level: 2020-05-01)
WebView	77.0.3865.92

1. CFE v5 Updates:

CFE-MC32-L-XX-010904-N-00-05.zip

This CFE is applicable for 01-09-04-L-V0-M1 BSP version.

Android Security Patch Level: 2018-03-05 (Critical Patch Level: 2020-05-01)

Use the below link to see the Android Security bulletin for more information: https://source.android.com/security/bulletin/

The CFE Package includes the following fixes

• SPR37768 - Resolved an issue where CPU utilization caused the device to become hot.

2. CFE v4 Updates:

CFE-MC32-L-XX-010904-N-00-04.zip

This CFE is applicable for 01-09-04-L-V0-M1 BSP version.

Android Security Patch Level: 2018-03-05 (Critical Patch Level: 2019-08-01)

Use the below link to see the Android Security bulletin for more information: https://source.android.com/security/bulletin/

The CFE Package includes the following fixes:

- Updated below mentioned Components:
 - o Webview updated 77.0.3865.92
- SPR37877 Native browser & web-based application connection issues.



3. CFE v3 Updates:

CFE-MC32-L-XX-010904-N-00-03.zip

This CFE is applicable for 01-09-04-L-V0-M1 BSP version.

Android Security Patch Level: 2018-03-05 (Critical Patch Level: 2019-06-01)

Use the below link to see the Android Security bulletin for more information: https://source.android.com/security/bulletin/

The CFE Package includes the following fixes:

- Updated below mentioned components:
 - Webview updated 73.0.3683.90

4. CFE v2 Updates:

CFE-MC32-L-XX-010904-N-00-02.zip

This CFE is applicable for 01-09-04-L-V0-M1 BSP version.

Android Security Patch Level: 2018-03-05 (Critical Patch Level: 2019-03-01)

Use the below link to see the Android Security bulletin for more information: https://source.android.com/security/bulletin/

The CFE Package includes the following fixes:

- Updated below mentioned components:
 - MXMF Version 7.2.10.2 (For more detail please refer http://techdocs.zebra.com)
 - o DataWedge: 6.7.48
 - o Bluetooth: 1.017.00
- SPR33977 Resolved an issue wherein set time zone issue observed with StageNow.

5. CFE v1 Updates:

CFE-MC32-L-XX-010904-N-00-01.zip

This CFE is applicable for 01-09-04-L-V0-M1 BSP version.

Android Security Patch Level: 2018-03-05 (Critical Patch Level: 2018-12-01)

Use the below link to see the Android Security bulletin for more information: https://source.android.com/security/bulletin/

Device Compatibility

This software release has been approved for Android MC32 models mentioned below.

	Device	Operating System
--	--------	------------------



MC32N0-GF3HAHEIA	
MC32N0-GF4HAHEIA	
MC32N0-GI2HAHEIA	
MC32N0-GI3HAHEIA	
MC32N0-GI4HAHEIA	
MC32N0-GL2HAHEIA	
MC32N0-GL3HAHEIA	
MC32N0-GL4HAHEIA	
MC32N0-RL2SAHEIA	
MC32N0-RL3SAHEIA	Jelly Bean 4.1.1, Lollipop 5.1.1
MC32N0-RL4HAHEIA	
MC32N0-RL4SAHEIA	
MC32N0-SF4HAHEIA	
MC32N0-SI2HAHEIA	
MC32N0-SI3HAHEIA	
MC32N0-SI4HAHEIA	
MC32N0-SL2HAHEIA	
MC32N0-SL3HAHEIA	
MC32N0-SL3SAHEIA	
MC32N0-SL4HAHEIA	

Installation Requirements

• MC32N0 device running the Android 4.1.1 Jelly Bean and 5.1.1 Lollipop operating system.

Installation Instructions

PLEASE ENSURE BATTERY LEVEL IS > 30%

CFE software update procedure for MC32:

1. OS Recovery Update Package (USB method):

- 1. Copy the release .zip onto the root directory on a SD card
- 2. Insert SD into MC3200
- 3. Press and hold 1+9+Power Key. Unit will reboot at this point
- 4. Release 1+9+ Power keys and hold gun trigger while unit boots
- 5. When Android logo appears on the screen release trigger key
- 6. Press Home key to launch Recovery menu
- 7. Use up and down arrows to navigate and enter key to select menu items
- 8. Select "apply update from sdcard"
- 9. Select the release .zip file package on /sdcard
- 10. When the update is completed select "reboot system now"



2. Process through adb sideload:

- 1. Connect the USB cable from your PC to the device.
- 2. Go to PC's Command Prompt, type "adb devices" you should get you connected device in the list with key.
- 3. Enter "adb reboot recovery" from Command Prompt
- 4. Touch the screen to navigate to the "apply update from ADB" option.
- 5. Click on HOME key to select the option.
- 6. On device, once you get the message, "Now send the package...", enter adb sideload add space at the end, then drag and drop the zip file CFE-MC32-L-XX-010904-N-00- 04.zip from PC's Command Prompt, once you get highlighted "reboot system now", Click on HOME key to reboot the device.

After installation completed, go to Settings to check FE package installed correctly:

- a. Settings-> About Device-> SW components-> Device Patch Version: 5
- b. ADB Shell method: Execute following command from PC's command prompt:

\$ adb shell getprop ro.device.patch.version

\$5

Last Revised: <12-05-2020>