

# Release Notes - Zebra MC92 Android KK LifeGuard Update 07

# **Highlights**

This release contains following software package which is compatible with the MC92 KK product. LifeGuard patches are cumulative and include all previous fixes that are part of earlier patch releases.

## **Software Packages**

Package Name	Package Description
CFE-MC92XX-K-00-031308-N-00-07.zip	CFE package update

## **Security Updates:**

Android Security Patch Level: Mar 5, 2017 (Critical Patch Level: Aug 1, 2020)

Use below link to refer the Android Security bulletin for more information: <u>https://source.android.com/security/bulletin/</u>

### CFE v7:

• CFE-MC92XX-K-00-031308-N-00-07.zip

### CFE v6:

• CFE-MC92XX-K-00-031308-N-00-06.zip

This release contains following fixes and updates:

- SPR38477 Resolved an issue wherein devices out of the box intermittently failed to get staged via StageNow
- SPR37684 Resolved an issue where scanned barcode data was being decoded incorrectly intermittently for CODE39 symbology

Updated following Components:

MX 7.3.1.1



### CFE v5:

### • CFE-MC92XX-K-00-031308-N-00-05.zip

This release contains following fixes and updates:

- Updated below mentioned components:
  ➤ Mx: 6.4.1.1
- 1. SPR36366 Resolved an issue where MC92 decode support is not proper for code128 barcode in DataWedge.
- 2. SPR36869 Resolved an issue where SPR36366 fix causes a noticeable lag before scanner is available after reboot.
- Scanner Firmware updated (SE4750 firmware PAABVS00-005-R05 Image kit (IMGKIT\_8.02T01.15)

#### CFE v4:

• CFE-MC92XX-K-00-031308-N-00-04.zip

#### CFE v3:

- **CFE-MC92XX-K-00-031308-N-00-03.zip** This release contains following fixes and updates:
  - 1. SPR35782 Resolved an issue where RSSI of the device was reported -2dbm less than the actual value
  - 2. SPR35830 Resolved an issue where device fails to perform consistent FT roam with certain Infrastructure.
  - 3. Zebra-EULA (End User License Agreement) is included in Android Settings which allows the end user to view the status of Machine Data collection by Zebra Data Service Agent (ZDS).
  - 4. Included Zebra Software License Manager (ZSL) v3.1.1
  - 5. Updated below mentioned components:
    - ➤ Mx: 6.4.0.0
    - ➢ DW: 6.4.18
    - Fusion : FUSION\_A\_4.01\_0.0.18

#### CFE v2:

• **CFE-MC92XX-K-00-031308-N-00-02.zip** This release contains following fixes and updates:



- 1. Updated DataAnalytics version: 1.0.2.2091
- 2. SPR33599 Resolved an issue wherein few system apps were being disabled after Applock whitelist mode was enabled.
- 3. SPR33512 Resolved an issue wherein TCPDump rollback was not happening when Change in network connection was detected.
- 4. SPR33948 Fixed SSL Exception due to incomplete TLS extension information in client hello packet.
- 5. SPR34291/34469/34236/34991 Fixed the issue of double key entries erroneously occurring due to different keyboard sensitivities.

#### CFE v1:

• CFE-MC92XX-K-00-031308-N-00-01.zip

This release contains following fixes and updates:

1. Spectre & Meltdown correction for variant 2

## **Version Information**

Below Table contains important information on versions

Description	Version
Product Build Number	03-13-08-4AJ22-K-00-M1-100617
Android Version	4.4.4 (KitKat)
Security Patch level	Mar 5, 2017(Critical Patch Level: Aug 1, 2020)
Linux_kernel	3.4.48
Component Versions	Please see Component Version under Addendum section

# **Important Links**

# **Installation Requirements**

- ADB installed on the PC (including adb drivers)
- USB debugging turned ON (from Developer options)



- MC92 should have:
  - Version 03-13-08-4AJ22-K-00-M1-100617 build

## **Installation Instructions**

BEFORE UPDATING THE OS IMAGE, EXTERNAL POWER MUST BE APPLIED TO THE TERMINAL VIA USB CHARGING CABLE OR CRADLE. PLEASE ENSURE BATTERY LEVEL IS > 30%

# CFE software update procedure for MC92:

## 1. OS Recovery Update Package (USB method)

- a. Connect MC9200 to PC via USB (note, PC must support MTP).
- b. Copy the recovery update zip file to the internal memory of the MC9200. The internal memory will be shown in PC file browser as MC92N0\Internal storage.
- c. Press and hold the Power button on the device until the Device options menu appears.
- d. Tap on Reset to reboot the device
- e. When the device is rebooting hold the gun scan trigger to enter Recovery update mode.
- f. When the Android system recovery screen appears then release the gun scan trigger.
- g. Use keypad arrow keys to select "apply update from emulated storage" option.
- h. Press keypad Enter key to select the option
- i. Use keypad arrow keys to select recovery update zip file.
- j. Press keypad Enter key to select the recovery update zip file.
- k. Press keypad Enter key to select "reboot system now" to reboot the device.
- 2. OS Recovery Update Package (SD card method)
  - a. Copy the recovery update zip file to a SD card.
  - b. Suspend the MC92, remove the MC92 keypad, insert the SD card, replace keypad.
  - c. Press power key to resume device.
  - d. Press and hold the Power button on the device until the Device options menu appears.
  - e. Tap on Reset to reboot the device.
  - f. When the device is rebooting hold the gun scan trigger to enter Recovery update mode.
  - g. When the Android system recovery screen appears then release the gun scan trigger.
  - h. Use keypad arrow keys to select "apply update from sdcard" option.
  - i. Press keypad Enter key to select the option.
  - j. Use keypad arrow keys to select recovery update zip file.



- k. Press keypad Enter key to select the recovery update zip file.
- I. Press keypad Enter key to select "reboot system now" to reboot the device.
- 3. OS Recovery Update Package (adb sideload method)
  - a. Connect the USB cable from your PC to the MC9200 device.
  - b. Go to PC's Command Prompt, type "adb devices" you should get your connected device in the list with key.
  - c. Enter "adb reboot recovery" from Command Prompt.
  - d. Press arrow Up-Down keys to navigate to the "apply update from ADB" option.
  - e. Press keypad Enter to select the option.
  - f. 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-MC92XX-K-00-031308-N-00-07.zip, from PC's Command Prompt.
  - g. Once you get highlighted "reboot system now", press Enter key to reboot the device.

After installation completed, there are 2 methods to check CFE package installed correctly:

a. Settings->About Device-> Zebra Patch Version: CFE-MC92XX-K-00-031308-N-00-07

b. ADB Shell method: Execute following command from PC's command prompt:
 \$ adb shell getprop persist.sys.cfe.patchver
 \$ CFE-MC92XX-K-00-031308-N-00-07

# **Device Support**

This software release has been approved for Android MC92 KK models mentioned below.

Device	Operating System		
MC92N0-GA0SYxAA6WR	Android 4.4.4		
MC92N0-G30SYxAA6WR	Android 4.4.4		
MC92N0-GM0SYxAA6WR	Android 4.4.4		
MC92N0-GL0SYxAA6WR	Android 4.4.4		
MC92N0-GJ0SYxAA6WR	Android 4.4.4		
MC92N0-GP0SYxAA6WR	Android 4.4.4	Android 4.4.4	

# Addendum

# Component Version

Component / Description	Version
Product Build Number	03-13-08-4AJ22-K-00-M1-100617

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.



Android SDK Level	19	
Patch Version	07	
App Gallery	3.0.1.7	
B2M Elemez	1.0.0.352	
Battery Manager App	1.3.7	
Bluetooth Stack	4	
BT Pairing Utility	3.3	
Data Analytics	3.7.1.1002	
DataWedge	6.4.18	
Device Diagnostics	1.15.0.4	
DWDemo	2.0.11	
EA	2.57	
EMDK	6.5.12.812	
MX /OSX	7.3.1.1/ TI_OSX_4.5-3	
PTT	3.1.32	
RXlogger	3.0.0.53	
Scanner Framework	6.36.0(7.0.1T08.31Kepler_47)	
SE4750 firmware	PAABVC04-001-R02D0	
SOTI	12.2.0 Build 23434	
SPAM	4.1	
StageNow	2.7.2.1039	
Terminal Emulation	2.0.18.4977	



Velocity	1.2.109.17236.1d65d9c	
VM Rapid Deployment Client	07.08.86	
Fusion	FUSION_A_4.01.0.020	
Zebra Volume Control	1.1.15	
Zebra License Server (ZSL)	3.1.1	

# **Revision History**

Rev	Description	Date
1.0	Initial Release	Aug 07, 2020