Release Notes - Zebra ET50 Android M – LifeGuard Update 02 Release for WLAN NON-GMS

Contents

Description

Component Contents

Device Compatibility

Installation Requirements

Installation Instructions

Downloadable Software included in this Release

Description

This release contains the following software package which is compatible with the ET50 NON-GMS product. LifeGuard patches are cumulative and include all previous fixes that are part of earlier patch releases.

Component Contents/Updates

Component / Description	Version
Product Build Number	02-14-30 -M-0R-M1-U02-STD
Device Patch Version	2
Android Version	6.0.1
Android_SDK_Level	23
Android Security Patch Level	2018-07-05
Linux_kernel	3.14.55 (64-bit)
OSX	INTL.60.6.6.3
Wifi	FUSION_BA_3_10.0.2.011_M
TXE FW	1.2.1.1153
BIOS version	5.04.42.0052-A-Z-013
UPLMC FW version	UPLMC_0065_08
Bluetooth stack	4.1
NFC	8.1.24

Scanning_Framework	19.7.26.0
Datawedge	6.8.54
DWDemo	2.0.13
MXMF	8.0.2.0
Touch	2.2.AA
Scanner Firmware	PAABLC44-001-R01
RxLogger	4.61.0.0
RD Client	1.01.03
StageNow	3.0.1.1038
SOTI	13.3.0. Build 1059
EMDK	6.9.16.1216
B2M_Elemez	1.0.0.408
Data_Analytics	2.4.0.1036
File Browser	1.19.1.5
Enterprise Keyboard Manager CSP	1.8.0.8
AppGallery	3.0.1.7
BT Firmware	BCM4354_003.001.012.0404.1391

1. CFE v2 Updates:

CFE-ET50-M-XX-021430-N-00-02.zip (Non-GMS)

1. Android Security Patch Level: July 05, 2018

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

- Updated below mentioned components:
 - MXMF Version 8.0.2.0
 - DataWedge Version 6.8.54
 - EMDK Version 6.9.16.1216
 - StagingClient Version 3.0.1.1038
 - File Browser -- Version 1.19.1.5
 - DDT -- Version 1.15.0.14
 - Enterprise Keyboard Version 1.8.0.8
- SPR34127 Resolved an issue wherein setting the MTU to 1500 on Huawei model to resolve the connectivity.
- Added DEX Cable support.

2. CFE v1 Updates:

CFE-ET50-M-XX-021430-N-00-01.zip (Non-GMS)

1. Android Security Patch Level: June 05, 2018

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

- Updated below mentioned components:
 - MXMF Version 8.0.2.0
 - DataWedge Version 6.8.54
 - EMDK Version 6.9.16.1216

© 2018 Symbol Technologies LLC, a subsidiary of Zebra Technologies Corporation. All rights reserved.

- StagingClient Version 3.0.1.1038
- File Browser -- Version 1.19.1.5
- DDT -- Version 1.15.0.14
- Enterprise Keyboard Version 1.8.0.8
- SPR33755 Resolved an issue wherein the Whitelisted apps were unable to submit XML to MX.
- SPR33671 Resolved an issue wherein user was unable to create WIFI profile with username as backslash followed by number
- SPR34267 Resolved an issue wherein the device was failed to enable USB debugging when a barcode was scanned.
- SPR33862 Resolved an issue wherein the Screen Time off settings using Display manager
 CSP was not working.
- SPR34145 Resolved an issue wherein indexing of the WEP key was not handled correctly.
- SPR33973 Resolved an issue wherein erroneously loading default profile by providing feature to ignore disabled profiles in DataWedge
- o SPR33848 Added support to included category field in intent profile in StageNow.
- SPR34189 implemented 'low_ram' config flag.
- SPR33639 Resolved an issue wherein the customer app install and launch during device sleep state and device stop emitting scan beam after awake from suspend.
- SPR33876 Resolved an issue wherein Display Timeout was unable set via StageNow
- SPR33607 Resolved an issue where few fresh devices were unable to stage after unbox the device.
- SPR33538 Resolved an issue wherein the Scanner beam stuck off and No LED beam while pressing scanner button.
- SPR33977 Resolved an issue wherein Time Zone setting through StageNow profile was not working.
- SPR33981 Resolved an issue Czech Republic Regulatory Country could not be set using Wifi config profile.
- SPR34716 Resolved an issue wherein the MX was getting killed by Backup manager and didn't restart properly.
- SPR34530 Battery firmware is updated to adjust the battery charge level based on temperature.
- SPR34372 Resolved an issue wherein device was unable to be configured as Device Owner mode through AFW
- o SPR34439 Resolved an issue wherein NTP is not able to sync time based on the interval.
- o SPR34566 Resolved an issue wherein 4G connection occasionally goes out during operation.

Device Compatibility

This software release has been approved for Android ET50 M NON-GMS models mentioned below.

Device	Operating System
ET50PE-G15E-00US	Android 6.0.1
ET50PE-G15E-00A6	Android 6.0.1
ET50PT-G15E-00US	Android 6.0.1
ET50PT-G15E-00A6	Android 6.0.1

Installation Requirements

ADB installed on the PC (including adb drivers)

USB debugging turned ON (from Developer options) ET50 NON-GMS has at least:

Version 02-14-30 -M-0R-M1. 180119 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%

IMPORTANT NOTE:

CFE v2 HAS BEEN RELEASED IN THIS POSTING.

CFE v2:

❖ CFE-ET50-M-XX-021430-N-00-02.zip (NON-GMS)

i. If the device has 02-14-30 - M-0R-M1. 180119 build

To see what NON-GMS CFE version is currently on the device, go to "Settings" and scroll down to "About tablet" scroll down to "Build Fingerprint"

If it shows Zebra/ET5x/Et50:6.0.1/02-14-30 -M-0R-M1/180119:user/release-keys" the device has base build

AND

To see what NON-GMS CFE version is currently on the device, go to "Settings" and scroll down to "About tablet" Then select "**SW Components** "Scroll down to Device Patch Version:

The installed device path version is displayed "Device Patch Version: 0 " the device has base build if 2 it has CFE 2 installed.

CFE software update procedure for ET50:

- 1. For applying the patch, please refer <u>Zebra_ET5x_Android_Flashing_Procedure.pdf</u>
- 2. There are two ways to Check the Android Patch Level after installing the CFE package in the device,
 - a. Settings->About Device-> SW Components->Device Patch Version: 2
 - b. Run "getprop ro.device.patch.version" command in ADB Shell.
- 3. After installing the CFE-ET50-M-XX-021430-N-00-02 on the device, the OS build number would be 02-14-30 -M-0R-M1-U02-STD
- 4. Now you are all set to use your ET50.

Downloadable Software Included in this Release

Filename	Description
CFE-ET50-M-XX-021430-N-00-02.zip	OTA incremental CFE v2 update software for NON-GMS build

Last Revised: <08-03-2018>