Introduction
Description
Package Details
Device Compatibility
Installation Requirements
Installation Instructions
Release Date

#### Introduction

HotFix CFE (Cumulative Fixes from Engineering) Package contains multiple SPR Hotfixes into a single package. The HotFix CFE Package helps the end users to keep up to date with all the SPR hotfixes for given product software release / revision.

HotFix CFE packages are validated only by engineering validation team and the package follows Zebra Technologies HotFix Package Policy. Click here to view HotFix Package Policy. HotFix Support Policy

## Description

CFE package CFE\_MC32\_CE\_05117\_EN\_v021000\_WB.cab/CFE\_MC32\_CE\_05117\_EN\_v021000\_NB.cab file includes the following HotFixes:

SPR No	Synopsis	
28945	Can't add Printer to Remote Desktop Client.	
28536	File manipulation (Copy/Delete) takes more time when \Application folder is mounted as removable storage on Windows 10.	
29685	RDP connection bar scatter when we scroll in RDP session.	
28950	Scan Application hangs randomly during scanner enable with recovery being device reboot only.	
28952	Sometimes the audio is not routed BT Headset or audio is not recorded through microphone when HS3000 BT Headset connected/disconnected several times manually with MC32CE device.	
28478	Device intermittently takes up to 30 seconds or more to establish Ethernet network connection in Ethernet quad dock.	
27963	During critical suspend (Batt Swap) audio was not getting routed to Headset on resume.	
27364	Decoding delays for GS1 Barcodes when "Picklist Mode" is enabled.	
26489	Plays audio through speakers instead of wired headset.	
26471	URL bar is accessible when pressing TAB in IE Kiosk Mode.	

This HotFix CFE package CFE\_MC32\_CE\_05117\_EN\_v021000\_WB.cab/CFE\_MC32\_CE\_05117\_EN\_v021000\_NB.cab obsoletes the following HotFix CFEs:

HotFix CFE version
CFE_MC32_CE_005117_EN_v010100_e.cab
CFE_MC32_CE_005117_EN_v010200_e_NB.cab CFE_MC32_CE_005117_EN_v010200_e_WB.cab
CFE_MC32_CE_05117_EN_v010400_e_WB.cab CFE_MC32_CE_05117_EN_v010400_e_NB.cab
CFE_MC32_CE_05117_EN_v010500_e_WB.cab CFE_MC32_CE_05117_EN_v010500_e_NB.cab
CFE_MC32_CE_05117_EN_v020600_WB.cab CFE_MC32_CE_05117_EN_v020600_NB.cab
CFE_MC32_CE_05117_EN_v020700_e_WB.cab CFE_MC32_CE_05117_EN_v020700_e_NB.cab
CFE_MC32_CE_05117_EN_v020800_e_WB.cab CFE_MC32_CE_05117_EN_v020800_e_NB.cab
CFE_MC32_CE_05117_EN_v020900_e_WB.cab CFE_MC32_CE_05117_EN_v020900_e_NB.cab

Note: Latest CFE package includes previous CFE package hot fixes and new SPR hot fix.

## Package Details

CFE\_MC32\_CE\_05117\_EN\_v021000\_WB.cab (CFE package with auto Warm boot)

 $CFE\_MC32\_CE\_05117\_EN\_v021000\_NB.cab~(CFE~package~without~auto~Warm~boot)$ 

## **Device Compatibility**

This HotFix CFE Package software release has been approved for use with the following Zebra devices.

Device	Operating System	BSP Version
MC32N0	CE 7.0	v00.51.17

# Installation Requirements

The HotFix CFE cab can be deployed to the Mobile device through any one of the below mentioned methods. For installing the cab, the users should have at least one of the below mentioned tools.

Windows Mobile Device Center (For Windows Desktops)

- windows woone Device Center (1 or windows Desktops)
- SD Cards / Micro SD cards
- MDM set up

### Installation Instructions

### For Normal installation of the PATCH:

- Windows Mobile Device Center (For Windows Desktops) Installation Instructions:
  - 1. Copy "CFE\_MC32\_CE\_05117\_EN\_v021000\_WB.cab" file to the Application folder on the device.
  - $2. \ \ Deploy the solution by tapping on the "CFE_MC32_CE_05117_EN_v021000_WB.cab" file.$
  - 3. After successful deployment of the "CFE\_MC32\_CE\_05117\_EN\_v021000\_WB.cab" file, device will do an automatic warm boot.
- SD Cards / Micro SD cards Installation Instructions:
  - 1. Copy "CFE\_MC32\_CE\_05117\_EN\_v021000\_WB.cab" file to the SD card.
  - 2. Deploy the solution by tapping on the "CFE\_MC32\_CE\_05117\_EN\_v021000\_WB.cab"
  - $\label{eq:second} \textbf{3. After successful deployment of the "CFE_MC32_CE_05117_EN_v021000_WB.cab" file, device will do an automatic warm boot. \\ \textbf{3. After successful deployment of the "CFE_MC32_CE_05117_EN_v021000_WB.cab" file, device will do an automatic warm boot. \\ \textbf{3. After successful deployment of the "CFE_MC32_CE_05117_EN_v021000_WB.cab" file, device will do an automatic warm boot. \\ \textbf{3. After successful deployment of the "CFE_MC32_CE_05117_EN_v021000_WB.cab" file, device will do an automatic warm boot. \\ \textbf{3. After successful deployment of the "CFE_MC32_CE_05117_EN_v021000_WB.cab" file, device will do an automatic warm boot. \\ \textbf{3. After successful deployment of the "CFE_MC32_CE_05117_EN_v021000_WB.cab" file, device will do an automatic warm boot. \\ \textbf{3. After successful deployment of the "CFE_MC32_CE_05117_EN_v021000_WB.cab" file, device will do an automatic warm boot. \\ \textbf{3. After successful deployment of the "CFE_MC32_CE_05117_EN_v021000_WB.cab" file, device will do an automatic warm boot. \\ \textbf{3. After successful deployment of the "CFE_MC32_CE_05117_EN_v021000_WB.cab" file, device will do an automatic warm boot. \\ \textbf{3. After successful deployment of the "CFE_MC32_CE_05117_EN_v021000_WB.cab" file, device will do an automatic warm boot. \\ \textbf{3. After successful deployment of the "CFE_MC32_CE_05117_EN_v021000_WB.cab" file, device will do an automatic warm boot. \\ \textbf{3. After successful deployment of the "CFE_MC32_CE_05117_EN_v021000_WB.cab" file, device will do an automatic warm boot. \\ \textbf{3. After successful deployment of the "CFE_MC32_CE_05117_EN_v021000_WB.cab" file, device will do an automatic warm boot. \\ \textbf{3. After successful deployment of the "CFE_MC32_CE_05117_EN_v021000_WB.cab" file, device will do an automatic warm boot. \\ \textbf{3. After successful deployment of the "CFE_05117_EN_v021000_WB.cab" file, device will do an automatic warm boot. \\ \textbf{3. After successful deployment of the "CFE_05117_EN_v021000_WB.cab" file warm boot. \\ \textbf{3. After successful deployment of the "CFE_05117_EN_v021000_WB.cab" f$

### For MSP or REMOTE installation of the PATCH:

- 1. Set up MDM (MSP, Soti, Airwatch, etc..) to send "CFE\_MC32\_CE\_05117\_EN\_v021000\_NB.cab" file to the application folder of the device.
- 2. To deploy the solution, setup in MDM to install the cab file "CFE\_MC32\_CE\_05117\_EN\_v021000\_NB.cab" file.
- 3. Changes will take effect after a manual reboot of the terminal or if MDM reboots device.

## **Release Date**

August, 2016