# Release Notes - TC55 Android KK - BSP v2.65 Non GMS - HotFix CFE v01.10.00 Package

**Introduction** 

**Component Description and Version** 

**Fixes/Security Patches Included** 

**Package Details** 

**Device Compatibility** 

**Installation Requirements** 

**Installation Instructions** 

**Release Date** 

#### Introduction

HotFix CFE package contains multiple SPR Hotfixes into a single package. The package helps the end users to keep up to date with all the SPR Hotfixes for given product software release / revision.

HotFix CFE package is 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

## **Component Description and Version**

	T
Component / Description	Version
Product Build Number	02-65-00-K-00-MV(NGMS)
Android Version	4.4.3
Linux Kernel	3.4.0
Android SDK Level	19
Bluetooth Stack	BT-1.0.0
Flash Size	5 GB
RAM Size	1 GB
MSP Agent/RD	7.08.85
Scanning Framework	6.0.0
Datawedge	3.3.16
DWDemo	2.0.7
Camera	Version: 2.0.002(151022-30)
OSX/MXMF	QC_OSX_4.4-4/4.4.3.0
WLAN	FUSION_QA_1.02.0.0.028
PTT	1.0.0
RxLogger	3.0.0.51
MLogManager	MLogManager v01.39 MLogService v01.35
File Browser	1.14
<b>Bluetooth Pairing Utility</b>	3.3
SimulScan	2.5
StageNow	2.1.1.1425
RIL	1.0.12
GPS	1.0.1
EMDK	3.1.38
ZVC	1.1.15

### Fixes/Security Patches Included:

#### Fixes:

The HotFix CFE Package **CFE-TC55-KK-V0-2.65NGMS\_EN\_v011000.zip** file includes the following HotFixes:

SPR28652 - After reboot, there is a delay in receiving the scanned barcode data within an application.

SPR28857 - BT/WiFi 2.4G interference causing poor WiFi throughput.

SPR28931 - Avaya Client audio switching issue on TC55 KK 2.65

SPR29003 - Cannot save voicemail number in phone setting app

SPR29009 - Scanner Exception occurs when switching between SOFT and HARD trigger in Barcode Xamarin sample.

SPR29046 - Delayed output when scanning larger QR codes (greater than 100 characters) when using Keystroke output option in Datawedge.