# Release Notes - MC92N0 CE7.0 RevC - V03.54.02

Introduction

**Description** 

Features Added

Contents

**Device Compatibility** 

**Installation Requirements** 

**Installation Instructions** 

Part Number and Release Date

#### 1 Introduction

The MC92N0-G is Zebra's premium industrial rugged handheld for in-premise scan intensive applications and is the next evolution of the MC9190-G product – the best selling rugged mobile computer in the industry - designed for such markets as retail, manufacturing, wholesale distribution and third-party logistics where intensive bar-code scanning takes place. The MC92N0-G is a true systems-level mobility solution, not just a mobile computer. The solution encompasses not only the new MC92N0-G itself, but also software tools, accessories/peripherals and mobility services to provide a true end-to-end solution.

Update Loader Image v03.54.02 can be used to Upgrade the MC92 CE device to RevC Image.

## 2 Description

- 1. Operating System: CE7.0
- 2. OFE: April 2014
- 3. CPU Speed OMAP4430 ES2.3 1 GHz
- 4. RAM 512MB/1GB
- 5. Flash eMMC- 2GB
- 6. Fusion Radio SW X 2.02.0.0.016R.
- 7. Wavelink TE v7.3.193
- 8. External Agent v2.54
- 9. Bluetooth: StoneStreetOne: BT Explorer 2.1.1 Build 28342
- 10. IST FW 1.13.0
- 11. PTT/Team Express v1.1.71.0000

#### 3 General Enhancement in 03.54.02

- 1. Integrated SOTI client in the image
- 2. Updated MSP Client v7.08.77 is included
- 3. Rebranded components

- Splash Screen
- Sample Applications
- o Battery Health Application
- o eMScript core version v1.3.5 and CaptureDump (v3.1.9)
- o Control Panel 4.6.1
- System Information

#### 4 SPR Fixes

- SPR 26644: Resolved an issue where UPCA barcodes could not be scanned following a battery swap and suspend/resume.
- SPR 26821: Resolved an issue whereby a high pitch sound was heard while tapping on the screen.
- SPR 26579: Added support to make the shift key work as a 3-state key (unshifted, shifted, shift locked).
- SPR 25390: Resolved an issue where the keyboard trigger and handle trigger were not distinguishable using 53 keys keyboards.
- SPR 26620: Resolved an issue whereby Touch Panel on the device was not disabling when its power state is set to D4.
- SPR 24662/24289/24322: Included Regional Settings for German Russian, English (U.K.) and other languages.
- SPR 26309: Resolved an issue whereby REGMERGE was truncating the path on encountering ']' character in registry file
- SPR 26748: Resolved an issue whereby a clipboard functionality was missing on RDP.
- SPR 25113: Added support for National/Regional Language
- SPR 25230: Resolved an issue whereby VT Keypad does not function identically to 53 keypad while not using emulation software.
- SPR 26652: Removed the ability to control key light intensity

#### 5 Notes

 SPR 24711: RF Apps performance can be improved by setting the below registry key for the specific <Nic Adapter Name> like XWING, SMSC9500, RndisFn, AsyncMac, PPTP, L2TP, PPPOE, LANNDS

[HKEY\_LOCAL\_MACHINE\Comm\<NIC Adapter Name>\Parms\Tcpip] "TcpAckFrequency"=dword:1

• To enable IE KIOSK feature reset the below registry keys to 0,

[HKEY\_CURRENT\_USER\Software\Microsoft\Internet Explorer\Main]

"Task Bar"=dword:00000000

"Status"=dword:00000000

"Command Bar"=dword:00000000

"Animation"=dword:00000000

"Menu Bar"=dword:00000000

"URL"=dword:00000000

• Integrated CE6 Media player in the OS image.

 SPR27108: Wide Band Audio Support is disabled by default when StoneStreet BT stack is enabled.

To enable, Wide Band Audio (WBA), please set the following registry settings:

[HKEY\_LOCAL\_MACHINE\Software\Stonestreet One\BTExplorer\Device Settings]
"HandsFreeWideBandSpeechSupported"=dword:1
"HandsFreeAlwaysRouteAudioMode"=dword:1

#### 6 Contents

92N0c70BenUP035402.zip	OSUpdate Package without Clean Application binary to Restore Application
92N0c70BenUC035402.zip	OSUpdate Package with Clean Application binary to Restore Application 1
92N0c70BenAB035402.apf	AirBeam Package without Clean Application binary to Restore Application
92N0c70BenAC035402.apf	AirBeam Package with Clean Application binary to Restore Application P
92N0c70BenOS035402.hex	OS Hex Binary Image file.

### 7 Device Compatibility

This software release has been approved for use with the following Symbol devices.

Device	Operating System
MC92N0	Windows CE7.0

## 8 Installation Requirements

MC92N0 terminal must contain released version of CE7.0 Software

#### 9 Installation Instructions

- 1. Unzip ZIP file and copy its content (OSUpdate folder) to the \Storage Card folder.
- 2. Place the SD card in the device to be upgraded.
- 3. Place the device to be upgraded on A/C power supply.
- 4. Navigate to the \Storage Card\OSUpdate folder and invoke the 92N0c70Ben\_SD shortcut.
- 5. The update will take about 1 minute to complete. Please do not remove the device from A/C power during this time.

OR

1. Unzip ZIP file and copy its content (OSUpdate folder) to the \temp folder.

- 2. Place the device to be upgraded on A/C power supply.
- 3. Navigate to the \temp\OSUpdate folder and invoke the 92N0c70Ben\_TEMP shortcut.
- 4. The update will take about 1 minute to complete. Please do not remove the device from A/C power during this time.

### 10 Part Number and Release Date

92N0c70BenUP035402
92N0c70BenUC035402
92N0c70BenAB035402
92N0c70BenAC035402
92N0c70BenOS035402

March 13th, 2015