Release Notes - MC92N0 WM Standard - V13.54.02

Introduction
Description
Contents
Device Compatibility
Installation Requirements
Installation Instructions
Part Number and Release Date

Introduction

The MC92N0-G is Motorola's standard 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 13.54.02 contains the SW required to update a MC92N0-G Standard device to the LowCost Rev C software.

Description

- 1. Operating System: WM 6.5.3 AKU_29326
- 2. CPU Speed OMAP4430 ES2.3 1 GHz
- 3. Flash eMMC- 2GB
- 4. RAM SDRAM LPDDR2 512 MB.
- 5. Fusion Radio SW suite X_2.02.0.0.016R, ROW4
- 6. External Agent v2.54
- 7. Bluetooth: StoneStreetOne: BT Explorer 2.1.1 Build 28327
- 8. IST FW 1.13.0
- 9. PTT/Team Express v1.1.71.0000

General Enhancement in 13.54.02

- 1. Integrated SOTI client in the image
- 2. Updated MSP Client v7.08.77 is included
- 3. Rebranded components
 - Battery Health Application
 - eMScript core version v1.3.5 and CaptureDump (v3.1.9).
 - o Control Panel 4.6.1
 - System Information
 - Splash screen

SPR Fixes

- SPR 26645: Resolved an issue where UPCA barcodes could not be scanned following a battery swap and suspend/resume.
- SPR 25886: Resolved an issue whereby "Display Off" setting in IST was not persistent across reboots.
- SPR 25390: Resolved an issue whereby Trigger 1 was not recognized at 53 keys keyboards.
- SPR 25230: Resolved an issue whereby VT Keypad does not function identically to 53 keypad while not using emulation software.
- SPR 26579: Added support to make the shift key work as a 3-state key (unshifted, shift locked).
- SPR 25677: Resolved an issue whereby a white bar was seen through RDP.
- SPR 26821: Resolved an issue whereby a high pitch sound was heard while tapping on the screen.
- SPR 26652: Removed the ability to control key light intensity.
- SPR 24409: Resolved an issue whereby exception occurs when battery is critically low.
- SPR 25790: Resolved an issue whereby device was not suspending when connected to SOTI server.

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
```

Contents

92N0w65LenUL135402.zip	OSUpdate Package without Clean Application binary to Restore Application Partition during upgrade
92N0w65LenUC135402.zip	OSUpdate Package with Clean Application binary to Restore Application Partition during upgrade.
92N0w65LenAB135402.apf	AirBeam Package without Clean Application binary to Restore Application Partition during upgrade.
92N0w65LenAC135402.apf	AirBeam Package with Clean Application binary to Restore Application Partition during upgrade.

Device Compatibility

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

Device	Operating System
MC92N0	Windows Mobile 6.5 Classic

Installation Requirements

MC92N0 device must contain released version of WM6.5 Software.

Installation Instructions

- 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 folder and invoke the StartUpdLdr.exe.
- 5. The update will take about 3-4 minutes to complete. Please do not remove the device from A/C power during this time.

OR

- 2. Place the device to be upgraded on A/C power supply.
- 3. Navigate to the \Temp folder and invoke the StartUpdLdr.exe.
 4. |The update will take about 3-4 minutes to complete. Please do not remove the device from A/C power during this time.

Part Number and Release Date

92N0w65LenUL135402	
92N0w65LenUC135402	
92N0w65LenAB135402	
92N0w65LenAC135402	

March 13th 2015