

---

# Release Notes i\_1/2 MC92N0 WM6.5 Standard SW v10.55.11 Process Imroved BSP

---

[Introduction](#)

[Description](#)

[Contents](#)

[Device Compatibility](#)

[Installation Requirements](#)

[Installation Instructions](#)

[Part Number and Release Date](#)

---

## Introduction

OS Update Loader Image v10.55.11 Process Imroved BSP required to update MC92N0-G WM6.5 device.  
i\_1/2i\_1/2i\_1/2

## Description

1. Operating System: WM 6.5.3 AKU\_29326
2. CPU Speed OMAP4430 ES2.3i\_1/2 - 1 GHz
3. FLASHi\_1/2 eMMC 2GB
4. RAM - SDRAM -i\_1/2 LPDDR2i\_1/2 512MB
5. Addedi\_1/2 SE4750SR, SE4750MR, SE4750HD Scan Engines support
6. Fusion Radio SW suite X\_2.02.0.0.019R , ROW4
7. BT:
  - |\_1/2| Microsoft i\_1/2 MSFT 4.0 (default)
  - |\_1/2| BT Explorer (SS1) V2.1.1 Build 28342
8. RD Client v7.08.42
9. Data Wedge v3.7.04

## Contents

92N0w65LenUP105511.zip	Update Loader Package v10.55.11
92N0w65LenAB105511.apf	AirBEAM Package v10.55.11

## Device Compatibility

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

Device	Operating System
MC92N0	Windows Mobile 6.5 Classic

## Installation Requirements

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

## Installation Instructions

1. Unzip the Update Loader Package (i.e 92N0LenUP105511.zip) and copy its content 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 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

1. Unzip the Update Loader Package (i.e 92N0LenUP105511.zip) and copy its content to the \Temp folder.
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**

92N0w65LenUP105511
--------------------

92N0w65LenAB105511
--------------------

16 July, 2015