# Release Notes - MC3190 BSP 05.47.02 - WEHH 6.5 Classic

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

# Introduction

The Motorola MC3190 Rev E Software offers the following enhancements:

WEHH 6.5 COM3 (Build 29217.5.3.12.26)

# Description

# **General Enhancements in 05.47.02:**

- Microsoft Windows Embedded Hand held AKU 29217.5.3.12.26
- Updated WLAN driver version (JEDI) : Fusion version v3.00.2.0.031R
- Debug Tools CAB Installers
  - WM eMScript, CaptureDump, ShimProfiler, VMM Service
- Added shortcut to eMScript CAB Installer in Start-Programs-Debug [After Installation, the 'Start\_Emscript' & 'Stop\_Emscript' link appears in the same folder]
- Added Support for KIOSK Mode.
- Added Sony display support
- Removed Microsoft deprecated "Marketplace"

# **General Fixes:**

.

- Stone Street One BTExplorer 2.1.1 Build 27990
- Document Capture Feature [Document Capture v2.0]
- PixDLL v5.15.13.130
- Decoder1d v5.1.13.1
- MSP Agent 7.08.42, AirBEAM 7.08.42, RD Client 7.08.42 (Software release has been tested on MSP 3.3 and passed MSP Compliance)
- Data Wedge v3.6.8 [Pre-Installed in the device]
- Team Express Client Licensed version v1.1.63-0000 as a CAB file
- Updated SMSC driver for New 4-slot Ethernet cradles
- General Scanner Performance Improvements
- Added configuration support to handle SE960I and SE950I Scan Engines
- Scan Decode LED Time is reduced to 500ms
- By Default "Update Loader/AirBEAM" packages will NOT perform Cleaning of the Application partition, "Update Loader" zip file will contain file for Cleaning Application but by default the entry will not be present in the "pkgs.lst", If the User wants to clean the Application partition, user should add the "CleanAppl.bin" File name in the "pkgs.lst" and copy the file with updated "pkgs.lst" into the device before running update process.
  - If any Motorola patches have previously been installed that they should either be removed prior to updating the OS Or the "CleanAppl.bin" should be included in the update package to ensure those older patches are no longer installed.

# MC3190 Specific Changes/Known Issues:

- SPR22027 Resolved an issue where in with or without pick list enabled, the imager most of the time scans wrong barcode
- SPR24213 Resolved an issue where by multiple key pressing cause keyboard stuck and one key repeats in the loop till reboot
- SPR19313 Added registry key to prevent the SD card from un-mounting when removing the battery.
- SPR21081 Resolved an issue to show correct printer name in the registry.
- SPR19650 Resolved an issue where by battery part numbers were reported incorrectly

#### Release Notes - MC3190 BSP 05.47.02 - WEH6.5 Classic

- SPR23220 Resolved an issue with SS1 Bluetooth stack, where in Bluetooth connection was lost when using Audio Gateway or Headset profile
  - SPR23279 Resolved issue where in Bluetooth Explorer crashes when switching between Wizard/Explorer modes.
- SPR22761 Resolved an issue whereby the device locks up when trying to access the "www.motorola.com/enterprise" web link on IE
- SPR23015/23049/23623 Resolved key repeat issue caused due to missing Key\_UP event.
- SPR22012/21747 Resolved an issue where by the trigger on the gun device does not work when the keyboard is disabled via CtlPanel.
- SPR21940/21706 Resolved an issues where by opening COM port either by Serial App Or Pocket Browser meta tag causes to show junk characters.
- SPR22214 Resolved an issue with Imager APIs, whereby the Camera took lot of time to take a picture.
- SPR24119 Resolved an issue where by Bluetooth connection was getting terminated after 24 hours of active connection.
- SPR20717 Resolved an issue whereby the Blue and Orange function keys were not indicating the respective key state.
- SPR21180/ SPR22372/ 23079 Resolved Imager API issue whereby the camera driver returned Fragmented images.
- SPR19505 Resolved Serial communication issue whereby at baud of 2400 (or 1200) communication does not work correctly
- SPR20999 Resolved an issue whereby the Datawedge stops scanning.
- SPR20467 Resolved an issue with "SetRegistryContext" API.
- SPR21794 Resolved an issue whereby the Gain adjustments were not persistent after a timeout suspend.
- SPR21954 Resolved a BT Explorer issue seen on Stone Street stack when the device moves from trusted to untrusted during reboot
- SPR24105 Resolved EMDK compatibility issue seen with calling EMDK Battery API with SMART\_BATTERY\_STATUS\_STRUCT structure.
- SPR23994 Resolved an issue whereby the Illumination goes off after 5 to 10 scans with Pick list ON
- SPR23889 Send data option now has settings to convert data to uppercase or lowercase.
- SPR23081 Treat data as binary option now has a setting to treat all the data as ASCII data.
- SPR21527 Resolved EMDK installation issue whereby Symbol.StandardForms.dll was not getting installed.
- SPR21170 Resolved an issue where on few units, after performing a cold boot with phone ON was resulting in the phone OFF state.
- SPR21356 Resolved an issue on localized OS whereby the title bar text on Settings applet shows boxes instead of actual text.
- SPR22759 Removed EVDO GPS registry settings that overwrites the SiRF GPS registry setting
- SPR22570 Resolved an issue with RS507 miss-decoding when using MS BT stack.
- SPR23421 Microsoft resolved an issue whereby the cursor focus was changing to next tab while swiping with stylus to highlighting within the text box.
- SPR23493 Microsoft added Secure Renegotiation support into the AKU, whereby the clients responds when the server wants to renegotiate the connection.
- SPR22769 Microsoft resolved an issue whereby the OS did not support current Russian time zones.
- SPR23319/23112 Microsoft resolved issues whereby RDP displays grid lines on remote windows applications
- SPR23189 Resolved an issue with full screen handwrite on WM6.5 Traditional Chinese Localized OS
- SPR 23343 Resolved an issue with Remote Desktop whereby pressing ALT + F (to open file menu) in remote desktop, the ALT Key was not getting released once the F Key is pressed.
- SPR21578 Resolved an issue whereby RAS connection was not getting terminated or continued when the unit is removed from the vehicle.
- SPR21129 Resolved an keyboard remapping issue seen on Japanese OS whereby when the Keypad Orange state is on, some of the key codes generated are incorrect.
- SPR20790 Resolved an issue seen whereby it shows up an Unidentified USB error message when the device wakes up from suspended when on cradle.
- SPR21921 Resolved an issue whereby screen black's out but the device is still functional which can be verified through remote desktop application.
- SPR19081 Resolved Audio Popping issue seen when playing Wav Files
- SPR21670 Added support for new Sony display.
- SPR22315 Resolved Beeper Volume issue where the volume was is too low or too loud in BSP 41/32 release

## WLAN - Fusion Release Notes v3.00.2.0.0031R:

- SPR23692 Resolved an issue whereby the Fusion radio is unavailable when resuming after several suspends
- SPR23318 Resolved an issue whereby the Fusion stops communicating after some time and no more probe requests are sent from terminal.
- SPR21411 Resolved an issue whereby the device does not send DHCP decline after a duplicate IP address is detected.
- SPR20363 Resolved an issue whereby WLAN roams frequently in an environment where AP beacons are sent at 11 Mbps.
- SPR20889 Resolved an issue whereby a Large percentage of beacons are missed at times.
- SPR21228 Resolved an issue whereby the device does not get an IP address if the mixed mode configuration is changed in AP after device gets connected.
- SPR20750 Resolved an issue whereby the dialog box loses focus when using Fusion to config a profile on Mobile Terminal without touch panel.
- SPR21898 Resolved an issue seen whereby after performing a cold boot the device does not connect to the network.
- SPR24124 Resolved an issue whereby an RDP session locks up after several roams.
- SPR24125 Resolved an issue whereby a Fusion Supplicant triggers continuous EAPOL Start request.

- SPR24127 Resolved an issue whereby the MU does not initiate authentication while connecting to a profile on resume.
- SPR23318 Resolved an issue whereby there are no data packets sent receiving deauth.
- SPR24648 Updated U-APSD settings by default set to Disable.
- SPR23227 Resolved an issue whereby Fusion logs are displaying garbage characters while printing friendly names of the APIs.
- SPR24721 Resolved an issue whereby Fusion Supplicant crashes occasionally after receiving M1 from the authenticator.

## Scanner - SPR Fixes

- SPR23241 Added support for QR FNC1 Barcode Symbology.
- SPR21692 Resolved an issue whereby disabling adaptive scanning at start up was not working when configured to be disabled through a registry key.
- SPR22117 Resolved an issue where a 1D SE-960 scan engine is not meeting the spec when used with MC9190-GA0SWGYA6WR
- SPR22625 Narrow beam is set as default for Lorax.
- SPR22647 Resolved an issue whereby an RS507 connected through Bluetooth, slows down when scanning.
- SPR22940 Resolved an issue whereby the 1D SE960 medium beam setting is not possible to be selected.
- SPR23710 Improved the Scanning Performance for SE960 and SE950 scan engines.
- SPR21239 Resolved scanning issue seen on Lorax when using through DataWedge where is stops scanning.

## Fixes and Known Issues in MSP Agent v7.08.42:

"For MSP release notes, see Support Central and refer to the Release Notes document for the latest MSP release."

- Mobility Services Platform 4.2 Release Notes
  - https://portal.motorolasolutions.com/Support/US-EN/Resolution?
    - solutionId=91910&redirectForm=search&searchQuery=%3FsearchType%3Dsimple%26searchTerm%3DMSP%20release%20notes

#### **Known Issues:**

o Default Team Express Private call key is not mapped to any key. User must configure the key before starting the session.

## **Known issues in the Windows Mobile Products:**

By default Input panel applet is not displayed in Start->Settings->Personal page due to a known issue from Microsoft wherein the user will not be able to close the Input panel applet.

A serve descent the discrimination of a server to close the input panel applet.

As a workaround if enabled, the applet can be closed using the "OK" button on the hard keyboard.

Remove the below registry entry and reboot, to display the "Input" applet under Settings/Personal page.

"Redirect"=""

which is present in the following section:

[HKEY\_LOCAL\_MACHINE\ControlPanel\Input]

# Contents

- 1. 3190w65MenUL054702.zip UpdateLoader Package.
- 2. 3190w65MenAB054702.APF AirBeam Pacakge.

## **Device Compatibility**

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

Device	Operating System
MC3190	Windows Mobile 6.5 Classic

# Installation Requirements

MC3190 device must contain a released version of WM6.5 Software

## Installation Instructions

## For Upgrade

If device is running BSP19 (01.19.08), user must update the device to the released version of BSP27 (02.27.06). Once the device is running BSP27 (02.27.06), you can then perform the update to BSP47 (05.47.02). Customer must follow this step strictly else the

device will brick.

If the device is running BSP 27(02.27.06) or BSP 37(03.37.00) or BSP 41(04.41.03), user can use BSP 47(05.47.02) Update Loader package to update the device.

# **For Downgrade**

- If device is running with v05.47.02 and has 128MB RAM and Display: L5F30981T00 (EPSON Display), user is permitted to downgrade to BSP19 (v01.19.08) or BSP27 (v02.27.06) or BSP37 (v03.37.00) BSP (v04.41.03) or BSP (v04.41.04). To identify RAM size and Display Type on the device, user can go to Start->Settings->System->"System Info" Applet->"ConfigInfo" Page and check for RAM Size and Display Type).
- If device is running with v05.47.02 and has 256MB RAM and Display: L5F30981T00 (EPSON Display), user is permitted to downgrade to BSP27 (v02.27.06) or BSP37 (v03.37.00) or BSP (v04.41.03) or BSP (v04.41.04). To identify RAM size and Display Type on the device, user can go to Start->Settings->System->"System Info" Applet->"ConfigInfo" Page and check for RAM Size and Display Type).
- If device is running with v05.47.02 and has 256MB RAM and Display: L5F31157T00 (SONY Display), user is permitted to downgrade to v04.41.04. To identify RAM size and Display Type on the device, user can go to Start->Settings->System->"System Info" Applet->"ConfigInfo" Page and check for RAM Size and Display Type).

# Part Number and Release Date

14 Feb 2014

- 1. 3190w65MenUL054702.zip
- 2. 3190w65MenAB054702.APF