Release Notes - MC3190 BSP 06.47.12 - WEHH 6.5 Classic - Localization

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

1 Introduction

MC3190 Rev F Software offers the following enhancements:

2 Description

General Enhancements in 06.47.12:

- WEHH 6.5 COM3(Build 29315)
- Microsoft Windows Embedded Hand held AKU 29315
- Fusion version v3.00.2.0.037R, This version of fusion is ETSI compliant
- SSBT stack BTExplorer 2.1.1 Build 28375
- MSP Agent 7.08.77, AirBEAM 7.08.80, RD Client 7.08.77 (Software release has been tested on MSP 3.3 and passed MSP Compliance)
- Data Wedge v3.7.04 [Pre-Installed in the device]
- Team Express Client Licensed version v1.1.71-0000
- emScript v1.3.5, CaptureDump v3.1.9

MC3190 Specific Changes:

- SPR25801 SHA2 certificate support for WM
- SPR24719 Resolved an issue where Bluetooth application using Stonestreet stack fails on 117th execution
- SPR24979 Resolved an WEH 6.5 Certificate issue
- SPR23081 Resolved an issue whereby code 128 Barcode with F4 character causes Datawedge non readable keystrokes.

• SPR24444 - Resolved an issue to prevent RS507 from disconnecting by setting BTDisconnectInactivityTimeout registry to zero. To prevent RS507 from disconnecting following registry needs to be set

[*HKEY_LOCAL_MACHINE\Drivers\BuiltIn\BarcodeReaderRS50*

7\Settings]

"BTDisconnectInactivityTimeout"=dword:00000000

WLAN - Fusion Release Notes v3.00.2.0.0037R:

- SPR26570 Resolved an issue whereby fusion does not allow the application to set Advanced ID for EAP-FAST using FAPI
- SPR26314 Resolved an issue to rebrand Fusion to use Symbol instead of Motorola in all its components
- SPR25694 Resolved an issue whereby Fusion 3.00.2.032R ROWV4 JORDAN country is missing from Regulatory
- SPR25856 Resolved an issue whereby Fusion Auto time config will set the time on every roam
- SPR25158 Resolved an issue whereby radio reset occurs intermittently during boot, This causes incomplete initialization of the supplicant and results in authentication failure
- SPR25218 Resolved an issue whereby abrupt system time changes results in continous EAPOL loop
- SPR24330 Resolved an issue whereby EMDK .NET 2.8 memory leak occurs when creating multiple Wireless LAN instances

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.

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*]

3 Contents

13190w65McpAB064712.APF

23190w65McpAC064712.APF 33190w65McpUC064712.zip AirBeam Package without Clean Application binary to I v06.47.12

AirBeam Package with Clean Application binary to Res OSUpdate Package with Clean Application binary to Re 43190w65McpUL064712.zip

53190w65MctAB064712.APF

63190w65MctAC064712.APF 73190w65MctUC064712.zip

83190w65MctUL064712.zip

93190w65MdeAB064712.APF

103190w65MdeAC064712.APF 113190w65MdeUC064712.zip

123190w65MdeUL064712.zip

133190w65MfrAB064712.APF

143190w65MfrAC064712.APF 153190w65MfrUC064712.zip

163190w65MfrUL064712.zip

173190w65MitAB064712.APF

183190w65MitAC064712.APF 193190w65MitUC064712.zip

203190w65MitUL064712.zip

213190w65MjpAB064712.APF

223190w65MjpAC064712.APF 233190w65MjpUC064712.zip

243190w65MjpUL064712.zip

253190w65MkoAB064712.APF

263190w65MkoAC064712.APF 273190w65MkoUC064712.zip

283190w65MkoUL064712.zip

293190w65MsiAB064712.APF

303190w65MsiAC064712.APF 313190w65MsiUC064712.zip

323190w65MsiUL064712.zip

OSUpdate Package without Clean Application binary to 04.37.13

AirBeam Package without Clean Application binary to I v06.47.12

AirBeam Package with Clean Application binary to Res OSUpdate Package with Clean Application binary to Re OSUpdate Package without Clean Application binary to 04.37.13

AirBeam Package without Clean Application binary to I v06.47.12

AirBeam Package with Clean Application binary to Res OSUpdate Package with Clean Application binary to Re OSUpdate Package without Clean Application binary to 04.37.13

AirBeam Package without Clean Application binary to I v06.47.12

AirBeam Package with Clean Application binary to Res OSUpdate Package with Clean Application binary to Re OSUpdate Package without Clean Application binary to 04.37.13

AirBeam Package without Clean Application binary to I v06.47.12

AirBeam Package with Clean Application binary to Res OSUpdate Package with Clean Application binary to Re OSUpdate Package without Clean Application binary to 04.37.13

AirBeam Package without Clean Application binary to H v06.47.12

AirBeam Package with Clean Application binary to Res OSUpdate Package with Clean Application binary to Re OSUpdate Package without Clean Application binary to 04.37.13

AirBeam Package without Clean Application binary to I v06.47.12

AirBeam Package with Clean Application binary to Res OSUpdate Package with Clean Application binary to Re OSUpdate Package without Clean Application binary to 04.37.13

AirBeam Package without Clean Application binary to I v06.47.12

AirBeam Package with Clean Application binary to Res OSUpdate Package with Clean Application binary to Re OSUpdate Package without Clean Application binary to 04.37.13

4 Device Compatibility

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

Device	Operating System	
MC3190	Windows Mobile 6.5 Classic	

5 Installation Requirements

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

6 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 (06.47.12). 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), BSP 47(05.47.02) user can use BSP47(06.47.12) Update Loader package to update the device.

For Downgrade

- If device is running with v06.47.12 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) or BSP (v04.41.03) or BSP (v04.41.04) or BSP (v05.47.02). 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 v06.47.12 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) or BSP(v05.47.02). 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 v06.47.12 and has 256MB RAM and Display: L5F31157T00 (SONY Display), user is permitted to downgrade to v04.41.04 or v05.47.02. 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).

7 Part Number and Release Date

3190w65McpAB064712.APF 3190w65McpAC064712.APF 3190w65McpUC064712.zip 3190w65McpUL064712.zip 3190w65MctAB064712.APF 3190w65MctAC064712.APF 3190w65MctUC064712.zip 3190w65MctUL064712.zip 3190w65MdeAB064712.APF 3190w65MdeAC064712.APF 3190w65MdeUC064712.zip 3190w65MdeUL064712.zip 3190w65MfrAB064712.APF 3190w65MfrAC064712.APF 3190w65MfrUC064712.zip 3190w65MfrUL064712.zip 3190w65MitAB064712.APF 3190w65MitAC064712.APF 3190w65MitUC064712.zip 3190w65MitUL064712.zip 3190w65MjpAB064712.APF 3190w65MjpAC064712.APF 3190w65MjpUC064712.zip 3190w65MjpUL064712.zip 3190w65MkoAB064712.APF 3190w65MkoAC064712.APF 3190w65MkoUC064712.zip 3190w65MkoUL064712.zip

3190w65MsiAB064712.APF 3190w65MsiAC064712.APF 3190w65MsiUC064712.zip 3190w65MsiUL064712.zip

23 March 2015