Release Notes - MC32N0 CE 7.0 Standard Rev F – 10.57.32 Localization

Introduction

Description

Contents

Device Compatibility

Installation Requirements

Installation Instructions

Part Number and Release Date

Introduction

MC32N0 is Enhanced Mid-range, Industrial-grade Rugged Handheld.

Main features:

Affordable lightweight rugged mobile computing for key-based applications; Multiple field proven form factors; Gun;

Compatibility with the MC3000 accessory ecosystem

Device Specifications:

- 800MHz Dual Core Processor
- 512MB RAM/2GB Flash memory
- External Agent v2.57
- DataWedge v3.7.20
- MobiControl Stage v12.4.0
- TelnetCE v7.3.239
- CE7.0
- 3" Color display
- 802.11 a/b/g/n
- SE4750
- IP54 sealing
- 5'Drop to concrete at room
- 500 ½ meter Tumble
- New, improved battery installation and removal experience

OSUpdate package 10.57.32 contains the SW required to update a MC32N0 CE 7.0 device to the RevF software.

Description New features and enhancements

in this release:

- 1. Fusion Radio SW Version 2.03.0.0.031R
- 2. Device Diagnostic Tool 2.0.0
- 3. QFE June2018 Build2883 Updt68
- 4. Transport Layer Security (TLS) 1.2 is enabled (as part of QFE June2018 Build2883)

SPR FIXES

- SPR 28957: Resolved an issue wherein the error messages in the popup dialog box were displayed as English in the localized images.
- SPR 34608: Resolved an issue wherein the laser beam sometimes got stuck with devices having SE965 and SE1524 scan engines.
- SPR 31331/30302: Resolved an issue wherein input panel bar showing twice in Chinese localized images.
- SPR 34898/35587: Resolved an issue wherein Remote Desktop Setting Screen is not fitting to the device screen for Japanese Image and the screen freezes when application is launched.
- SPR 34954: Added indic language support in the Chinese simplified and Japanese localized images.
- SPR 34700: Resolved an issue wherein some of the local languages WIFI Encryption type is displayed as blank in WIFI profile setup.
- SPR 30280: Resolved an issue where the SNTP feature was not working to sync the time.
- SPR 34846: Resolved an issue wherein MuteMic feature was not working.
- SPR 34726: Added Support for flash health monitor tool to retrieve flash id details for new 15nm emmc chips.
- SPR 34954: Resolved an issue wherein english image was not able to render some of the localization language scripts.
- SPR 35396: Resolved an issue wherein SE4850 Kepler Imager was not decoding right after battery swap
- SPR 35497: Resolved an issue wherein device reported exhibiting inconsistent FT roams within a MIST Systems cloud-based wireless environment
- SPR 34977: Resolved an issue wherein Bluetooth headset HS3100 was giving squeak/metallic sound when connected to MC32N0.
- SPR 34688: Resolved an issue wherein device was unable to connect to localized SSID.
- SPR 32569: Resolved an issue wherein device was unable to suspend when Soti agent is installed.

Please add the below registry to the device to fix the SPR 32569.

[HKEY_LOCAL_MACHINE\Comm\CXPort]

"NoIdleTimerReset"=dword:00000001

Notes

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

2. To enable LED indicator feature for activity while scanning, set the below registry key to 1 (By default it will be set to 0)

[HKEY_LOCAL_MACHINE\Drivers\BuiltIn\BarCodeReader\Settings]

"EnableRedLed"=dword:00000001

Contents

32N0c70BcpUP105732.zip	OSUpdate Package without Clean application - Simplified Chinese	
32N0c70BcpUC105732.zip	OSUpdate Package with Clean application - Simplified Chinese	
32N0c70BcpAB105732.APF	Airbeam Package without Clean application - Simplified Chinese	
32N0c70BcpAC105732.APF	Airbeam Package with Clean application - Simplified Chinese	
32N0c70BcpOS105732.hex	OS hex binary image file - Simplified Chinese	
32N0c70BctUP105732.zip	OSUpdate Package without Clean application- Traditional Chinese	
32N0c70BctUC105732.zip	OSUpdate Package with Clean application - Traditional Chinese	
32N0c70BctAB105732.APF	Airbeam Package without Clean application- Traditional Chinese	
32N0c70BctAC105732.APF	Airbeam Package with Clean application- Traditional Chinese	
32N0c70BctOS105732.hex	OS hex binary image file - Traditional Chinese	
32N0c70BdeUP105732.zip	OSUpdate Package without Clean application - German	
32N0c70BdeUC105732.zip	OSUpdate Package with Clean application - German	
32N0c70BdeAB105732.APF	Airbeam Package without Clean application - German	
32N0c70BdeAC105732.APF	Airbeam Package with Clean application - German	
32N0c70BdeOS105732.hex	OS hex binary image file - German	
32N0c70BfrUP105732.zip	OSUpdate Package without Clean application - French	
32N0c70BfrUC105732.zip	OSUpdate Package with Clean application - French	
32N0c70BfrAB105732.APF	Airbeam Package without Clean application - French	
32N0c70BfrAC105732.APF	Airbeam Package with Clean application - French	
32N0c70BfrOS105732.hex	OS hex binary image file - French	

32N0c70BitUP105732.zip	OSUpdate Package without Clean application - Italian
32N0c70BitUC105732.zip	OSUpdate Package with Clean application - Italian
32N0c70BitAB105732.APF	Airbeam Package without Clean application - Italian
32N0c70BitAC105732.APF	Airbeam Package with Clean application - Italian
32N0c70BitOS105732.hex	OS hex binary image file - Italian
32N0c70BsiUP105732.zip	OSUpdate Package without Clean application - Spanish
32N0c70BsiUC105732.zip	OSUpdate Package with Clean application - Spanish
32N0c70BsiAB105732.APF	Airbeam Package without Clean application - Spanish
32N0c70BsiAC105732.APF	Airbeam Package with Clean application - Spanish
32N0c70BsiOS105732.hex	OS hex binary image file - Spanish
32N0c70BkoUP105732.zip	OSUpdate Package without Clean application- Korean
32N0c70BkoUC105732.zip	OSUpdate Package with Clean application - Korean
32N0c70BkoAB105732.APF	Airbeam Package without Clean application - Korean
32N0c70BkoAC105732.APF	Airbeam Package with Clean application - Korean
32N0c70BkoOS105732.hex	OS hex binary image file - Korean
32N0c70BjpUP105732.zip	OSUpdate Package without Clean application - Japanese
32N0c70BjpUC105732.zip	OSUpdate Package with Clean application - Japanese
32N0c70BjpAB105732.APF	Airbeam Package without Clean application - Japanese
32N0c70BjpAC105732.APF	Airbeam Package with Clean application - Japanese
32N0c70BjpOS105732.hex	OS hex binary image file - Japanese

Device Compatibility

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

Device	Operating System
MC32N0	Windows CE7.0

Installation Requirements

MC32N0 device must contain a released version of CE 7.0 Software

Installation Instructions

- 1. Unzip ZIP file and copy its content (OS Update 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\OS Update and invoke the 32N0c70Ben_SD shortcut

OR

- 1. Unzip ZIP file and copy its content (OS Update folder) to the \temp folder
- 2. Place the device to be upgraded on A/C power supply.
- 3. Navigate to the \temp\OS Update folder and invoke the 32N0c70Ben_TEMP shortcut

Part Number and Release Date

- 32N0c70BcpUP105732
- 32N0c70BcpUC105732
- 32N0c70BcpAB105732
- 32N0c70BcpAC105732
- 32N0c70BcpOS105732
- 32N0c70BctUP105732
- 32N0c70BctUC105732
- 32N0c70BctAB105732
- 32N0c70BctAC105732
- 32N0c70BctOS105732
- 32N0c70BdeUP105732
- 32N0c70BdeUC105732
- 32N0c70BdeAB105732
- 32N0c70BdeAC105732
- 32N0c70BdeOS105732
- 32N0c70BfrUP105732
- 32N0c70BfrUC105732
- 32N0c70BfrAB105732
- 32N0c70BfrAC105732
- 32N0c70BfrOS105732
- 32N0c70BitUP105732
- 32N0c70BitUC105732
- 32N0c70BitAB105732
- 32N0c70BitAC105732
- 32N0c70BitOS105732
- 32N0c70BsiUP105732
- 32N0c70BsiUC105732
- 32N0c70BsiAB105732
- 32N0c70BsiAC105732
- 32N0c70BsiOS105732
- 32N0c70BkoUP105732
- 32N0c70BkoUC105732
- 32N0c70BkoAB105732
- 32N0c70BkoAC105732
- 32N0c70BkoOS105732
- 32N0c70BjpUP105732

32N0c70BjpUC105732 32N0c70BjpAB105732 32N0c70BjpAC105732 32N0c70BjpOS105732

Aug 21, 2019