DESCRIPTION

Thank you for selecting Enterprise Browser as your mobility solution tool. User friendly mobile applications are key to leveraging the power, value and return on investment of mobile solutions and Enterprise Browser can significantly reduce the time and cost associated with mobile application development.

Enterprise Browser allows creation of flexible, OS-independent, hardware-agnostic applications that look, feel and act the same on every supported device and that can include a wide range of advanced data capture capabilities. Whether you want to streamline your warehouse, delivery or service operations or enable more robust asset tracking and visibility, Enterprise Browser will help you get your enterprise mobility solution up and running.

RELEASE NOTES

Version 2.0

- See also Enterprise Browser 2.0 online documentation.

- Enterprise Browser 2.0 is licensed via Zebra Software Licensing. Learn more Cloud-based server (internet connection required) License Source type is NOT supported for Windows CE 6.0 and for Windows Embedded Handheld 6.5 devices.

- Installer package now places LicenseManager.cab file at these locations: C:\EnterpriseBrowserForWindows\Runtimes\LicenseManager_NonPersistent\ C:\EnterpriseBrowserForWindows\Runtimes\LicenseManager_Persistent\.
## DEVICE COMPATIBILITY

### Zebra Devices

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

### Mobile Computers

<table>
<thead>
<tr>
<th>DEVICE FAMILY</th>
<th>DEVICE</th>
<th>OPERATING SYSTEM(S)</th>
<th>SUPPORTED WEB VIEWS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC32N0</td>
<td>MC32N0</td>
<td>Windows CE 7.0</td>
<td>Internet Explorer, Webkit</td>
</tr>
<tr>
<td>MC55</td>
<td>MC5574, MC5590</td>
<td>Windows Embedded Handheld 6.5</td>
<td>Internet Explorer, Webkit</td>
</tr>
<tr>
<td>MC55X</td>
<td>MC55X, MC55X Health Care</td>
<td>Windows Embedded Handheld 6.5</td>
<td>Internet Explorer, Webkit</td>
</tr>
<tr>
<td>MC9200</td>
<td>MC92N0</td>
<td>Windows CE 7.0 Windows Embedded Handheld 6.5</td>
<td>Internet Explorer, Webkit</td>
</tr>
<tr>
<td>Omnii XT15</td>
<td>XT15</td>
<td>Windows CE 6.0 (Omnii CE-12.2.44149 BSP and above) Windows Embedded Handheld 6.5 (Omnii WEH-8.2.44159 BSP and above)</td>
<td>Internet Explorer, Webkit</td>
</tr>
<tr>
<td>WorkAbout Pro 4 (WAP4)</td>
<td>7528</td>
<td>Windows CE 6.0 (WAP4 CE-2.4 BSP and above) Windows Embedded Handheld 6.5 (WAP4 WEH-3.0.1 BSP and above)</td>
<td>Internet Explorer, Webkit</td>
</tr>
</tbody>
</table>

### Vehicle Computers

<table>
<thead>
<tr>
<th>DEVICE FAMILY</th>
<th>DEVICE</th>
<th>OPERATING SYSTEM(S)</th>
<th>SUPPORTED WEB VIEWS</th>
</tr>
</thead>
<tbody>
<tr>
<td>VH10</td>
<td>VH10</td>
<td>Windows CE 6.0 (Omnii CE-12.2.44149 BSP and above)</td>
<td>Internet Explorer, Webkit</td>
</tr>
<tr>
<td>VC70</td>
<td>VC70</td>
<td>Windows CE 7.0</td>
<td>Internet Explorer, Webkit</td>
</tr>
</tbody>
</table>
### Kiosks

<table>
<thead>
<tr>
<th>DEVICE FAMILY</th>
<th>DEVICE</th>
<th>OPERATING SYSTEM(S)</th>
<th>SUPPORTED WEB VIEWS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MK3100</td>
<td>MK3100, MK3190</td>
<td>Windows CE 7.0</td>
<td>Internet Explorer, Webkit</td>
</tr>
</tbody>
</table>

### Wearable Computers

<table>
<thead>
<tr>
<th>DEVICE FAMILY</th>
<th>DEVICE</th>
<th>OPERATING SYSTEM(S)</th>
<th>SUPPORTED WEB VIEWS</th>
</tr>
</thead>
<tbody>
<tr>
<td>WT41N0</td>
<td>WT41N0</td>
<td>Windows CE 7.0</td>
<td>Internet Explorer, Webkit</td>
</tr>
</tbody>
</table>

### Memory Considerations

Enterprise Browser offers support for legacy device families. Supported devices span a range of performance capabilities; therefore care should be taken when developing applications, especially for older devices. The following points might help with this:

- JavaScript libraries such as Sencha touch or JQuery Mobile can use a significant amount of memory at runtime. The more JavaScript libraries loaded into the DOM the greater the RAM footprint of the web page will be.
- There are APIs available in the product to monitor the memory including memory logs and a Memory API. Use these tools to get a handle on the requirements of an application.
- Resources are available from the Developer Community to help create great looking, streamlined apps.
- Online performance tests for JavaScript and CSS, particularly those involving DOM manipulation will often be written to target desktop computers and may not run on all supported devices.
- Windows Mobile 5.0 is not supported in this release, devices should be updated to Windows Mobile 6.x where possible.

### Localizations

The Enterprise Browser has been approved to run on the following localized device operating systems:

- French
- Italian
- German
- Spanish
- Portuguese
- Traditional Chinese
- Simplified Chinese
- Korean (Windows Embedded Handheld Only)
- Japanese

Approved localized operating systems can be obtained from Support Central.

Localization is not supported on below Zebra devices.

- WorkAbout Pro 4 Windows Embedded Handheld 6.5
- WorkAbout Pro 4 CE 6.0
- VH10 CE 6.0
- Omnii XT15 CE 6.0
- Omnii XT15 Windows Embedded Handheld 6.5
COMPONENTS OF ENTERPRISE BROWSER

Windows Desktop PC Components
Enterprise Browser components are installed in the following folders on the Windows Desktop machine:

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Runtimes</td>
<td>C:\EnterpriseBrowserForWindows\Runtimes[binary_type]\EnterpriseBrowser_v[version#][webview].cab</td>
</tr>
<tr>
<td>JavaScript Files (New EnterpriseBrowser API)</td>
<td>C:\EnterpriseBrowserForWindows\JavaScriptFiles\EnterpriseBrowser.js</td>
</tr>
<tr>
<td>JavaScript Files (Backwards Compatibility)</td>
<td>C:\EnterpriseBrowserForWindows\JavaScriptFiles\BackwardCompatibility.js</td>
</tr>
<tr>
<td>Installer</td>
<td>C:\EnterpriseBrowserForWindows\Installer\EnterpriseBrowserForWindows.exe</td>
</tr>
<tr>
<td>Feature Demo</td>
<td>C:\EnterpriseBrowserForWindows\Feature-Demo\</td>
</tr>
<tr>
<td>Printing CAB file</td>
<td>C:\EnterpriseBrowserForWindows\Printing-Service\PrintingService.cab</td>
</tr>
<tr>
<td>Configuration Editor</td>
<td>C:\EnterpriseBrowserForWindows\Configuration Editor\</td>
</tr>
<tr>
<td>Shortcuts Utility</td>
<td>C:\EnterpriseBrowserForWindows\Shortcut Utility\</td>
</tr>
</tbody>
</table>

Mac OS X PC Components

Enterprise Browser components are extracted to the application folder on the host Mac OS X machine:

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Runtimes</td>
<td></td>
</tr>
<tr>
<td>JavaScript Files (New EnterpriseBrowser API)</td>
<td></td>
</tr>
<tr>
<td>JavaScript Files (Backwards Compatibility)</td>
<td></td>
</tr>
<tr>
<td>Feature Demo</td>
<td></td>
</tr>
<tr>
<td>Printing CAB file</td>
<td></td>
</tr>
<tr>
<td>EB Online Help.webloc</td>
<td></td>
</tr>
<tr>
<td>Feature Demo</td>
<td></td>
</tr>
<tr>
<td>ReadMe.webloc</td>
<td></td>
</tr>
</tbody>
</table>

**INSTALLATION**

Windows Desktop

Enterprise Browser is installed by running the MSI project. The MSI is available on Zebra Support Portal and on Zebra Licensing Portal also. The MSI project can be used to deploy variants of the Enterprise Browser executable to the target device.

Mac OS X

The Enterprise Browser is installed by running the DMG project. The DMG is available on Zebra Support Portal and on Zebra Licensing Portal also. The DMG provides access to the Enterprise Browser device executables along with other resources.
Module-specific notes

- It is not recommended to use alert boxes to display scanned information or notify of gesture recognition or similar kind of stuff (example: under any callback) in a production environment.
- The ScannerType property of the Barcode API should not be relied upon to accurately report the type of Scanner in use.
- Enterprise Browser applications using the Audio capture APIs should specify a name prior to capturing rather than relying on the default name. The application also should be designed to take account of the time taken for the hardware to initialize.
- Only one alert should be shown at any given time on WM/CE devices. Printing Issues:
  - Printer discovery is unreliable running on Enterprise Browser supported devices. The most reliable way to connect to a printer is by calling 'searchPrinters' and providing the Bluetooth or IP address of the desired printer.
  - Attempting to connect to a printer after disconnecting will return an error.
  - The retrieveFileNames and retrieveFileNamesWithExtensions methods require passing an anonymous callback function. Named callback functions will not work.
  - Printing on devices loaded with the Stonestreet stack are not supported by Printer APIs. Please use Legacy APD APIs to print with the Stonestreet Stack.
- Debug buttons are not designed to be used in production code and may cause undesirable side effects.
- Capturing a signature in full screen mode is not compatible with the device auto rotation function.

Usage notes for Windows Mobile / Windows Embedded Handheld and Windows CE

- Scanner and Imager viewfinder parameters are not infinitely adjustable. The requested resolution must be supported by the hardware, or the output might be scaled or snapped to the closest supported size. The viewfinder should be configured prior to being displayed. Additionally, the Imager module width and height parameters on devices running Windows Embedded Handheld should not be set to 500 or greater when using the color camera.
- Configuring the data buffer size or data format on Windows CE or Windows Embedded handheld should be done prior to enabling the scanner.
- Kiosk devices sometimes erroneously report that they have a camera installed when queried through the System API.
- Filenames used in the Video Capture API should be restricted to alphabetical characters.
- When using the Signature API on Windows, the filename of the capture will be returned without the associated extension.
- When capturing audio or video, please be aware of file locks when overwriting existing files, as this can cause the capture to fail.
- Do not set the Windows start menu to 'auto hide' on CE as this has compatibility issues with Enterprise Browser full screen mode.
- Streaming audio or video is not available in the Media Player API for WM or CE. Notes around using the RemoteScanner Module:
  - It is recommended to store the PIN and not require users to manually enter it when associating with the scanner.
  - The rsmDecodeFeedback property cannot be used to disable the sound and illumination.
- Functionality of the Network API should not be exercised through ActiveSync or Windows Device Center, depending on your desktop OS.
- The Bluetooth server connection has stability issues under some deployment scenarios.
- The takeFullScreen method of the Signature API should not be used on the MK3100 device, non full screen signature capture is still available.
- JavaScript onkeydown, onkeypress, onkeyup events are not supported on devices running on Windows Mobile devices with IE rendering engine. Instead, use EnterpriseBrowser Keycapture APIs to capture the key presses.
- When launching basic authenticated URLs on an Enterprise Browser startpage, perform the following steps:-
• License the Device. Note: If the requirement is to have a basic authenticated URL as a startpage, it's the device must first be licensed and the ShowLicenseConfirmation parameter must contain a value to 0.
• Set <ShowLicenseConfirmation value="0"> Note: Setting ShowLicenseConfirmation value="0" will bypass the License screen if the device is already licensed
• Refer to 'ShowLicenseConfirmation' section in Config Reference Guide for more information.
• Avoid using F10 key in Enterprise Browser application when webkit engine is used.

Usage notes for the Webkit Rendering Engine

• SMS, Email and wtai URIs e.g. <a href="tel:18006535350"> are not supported on Windows Mobile / CE.
• It is strongly recommended to avoid using framesets and make use of <div> and <span> tags instead. A single page is faster to process and it is not possible to guarantee which frames' tags will be parsed first; also any JavaScript callbacks will always be sent to the parent frameset page.
• Form input types http://www.w3.org/TR/html5/forms.html are not yet supported.
• HTML5 Video / Audio is not supported.
• CSS Gradients, Complicated CSS shadows or displaying shadows on rotated objects have been known to cause visual and performance issues on the CE/WEHH WebKit browser.
• The HTML5 web worker functionality should not be used on Windows devices.
• Input attribute 'autofocus' should not be relied upon to set field focus; use JavaScript alternatives.
• On WM/CE Webkit, the "Basic" and "Digest" forms of the WWW-Authenticate header are supported as described here: https://www.ietf.org/rfc/rfc2617.txt.

Configuration Options

• The <LogUser /> log severity has no effect if <LogInfo /> is disabled, disabling <LogInfo /> will have no effect on info logs.
• To navigate to secure web pages, it is necessary to specify both the HTTP and HTTPS proxies.

Upgrading Enterprise Browser

Settings are not preserved automatically when updating Enterprise Browser. To preserve previous settings, please perform the following steps:

• Save a copy of the Enterprise Browser Config.xml file(s) with existing settings from the following locations:
  o \Program Files\EnterpriseBrowser\Config\Config.xml
• Uninstall Enterprise Browser from the device.
• Install the new version of Enterprise Browser.
• Overwrite the default config.xml file created at installation with the modified Config.xml.
  o \Program Files\EnterpriseBrowser\Config\Config.xml

Data Persistence

Users have a number of options when choosing to persist their data locally including Web Storage and Web SQL databases.
• On Windows Mobile the location of the databases is defined in your Config.xml and will also persist across a re-install of Enterprise Browser. If wiping your device, it is recommended to take a copy of your .db files on Windows Mobile/CE.

Back to Top

KNOWN ISSUES
Known issues using Webkit Engine

- Zebra Printer APIs is not supported on Windows CE devices.
- Calling takeFullScreen method with SignatureCapture set to full screen fails to capture on an MK3100 device running CE7.
- Installed Persistent Enterprise Browser is not shown in Remove Programs on CE device after cold boot.
- Config tag <JavascriptEnabled> cannot be disabled when using Webkit on Windows.
- ResizeOnSIP has no effect on MC92N0 devices running CE/WEHH
- SIP disappears when changing screen orientation on Windows Mobile from portrait to landscape. This occurs on the MC9190 device running CE6.
- Streaming video via HTTP will not function when using MediaPlayer on the MC32N0 device running CE7.
- The barcode scanner fails to fire on MK3100 CE7 device when the <LowBatteryScan> tag, in Config.xml, is set to 0.
- The notification event returns LED and pager objects that do not exist on MK3100 devices.
- Signature barcode is not supported on MC92N0 device running CE7.
- Due to platform limitation, tilt and shake gestures may not work as intended in certain WM/CE devices.
- Rotating the screen from landscape to portrait while simultaneously displaying the SIP, results in a reposition of the SIP.
- After Enterprise Browser is minimized on MC92N0 device running CE7, the device is rotated to landscape position during a restore operation the application may fail to maximize. This can be avoided by setting <AutoRotate> tag value to 0 in Config.xml.

Known Issues using Internet Explorer Engine

- Gesture Diagnostics overlay disappears when a gesture is performed. This issue occurs when using the IE webview on Windows Mobile only. Tapping the screen after a gesture action will resume the display.
- Including external JS/CSS files hosted on Apache server do not take effect on WM device.
- The SignatureCapture area may lose focus, and will not be visible, after scrolling on MC32N0 devices.
- When navigating to an Authentication screen with IE as the webview, on either WM or CE, the application will navigate to the badlink page after the timeout set <NavTimeout> in Config.xml. Note it is not possible to set the time out higher than 45 seconds on IE.
- CE6 truncate the request variables when a navigation to badlink occurs, so the page will be navigated to, but the reason for the failure will not be displayed.

Known Issues common to Internet Explorer and Webkit Engine

- Push does not function when setting the port to 8080 on MC32N0 device running CE7.

SUPPORTED CIPHERS

The following SSL Ciphers are supported in Windows WebKit
- TLS_ECDHE_RSA_WITH_RC4_128_SHA (0xc011)
- TLS_ECDHE_ECDSA_WITH_RC4_128_SHA (0xc007)
- TLS_ECDH_RSA_WITH_RC4_128_SHA (0xc00c)
- TLS_ECDH_ECDSA_WITH_RC4_128_SHA (0xc002)
- TLS_RSA_WITH_RC4_128_SHA (0x0005)
- TLS_RSA_WITH_RC4_128_MD5 (0x0004)
- TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 (0xc030)
- TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384 (0xc02c)
- TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384 (0xc028)
- TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384 (0xc024)
- TLS_DHE_RSA_WITH_AES_256_GCM_SHA384 (0x00a3)
- TLS_DHE_RSA_WITH_AES_256_CBC_SHA256 (0x006b)
- TLS_DHE_RSA_WITH_AES_256_CBC_SHA (0x0039)
- TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 (0xc02f)
- TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384 (0xc02b)
- TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 (0xc02f)
- TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256 (0xc02b)
- TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256 (0xc027)
- TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256 (0xc023)
- TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA (0xc00e)
- TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA (0xc004)
License SKUs

The following table lists the license SKUs for Enterprise Browser

<table>
<thead>
<tr>
<th>SKU</th>
<th>DESCRIPTION</th>
<th>FIRST RELEASE DATE</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWA-EB0SW00-0D01</td>
<td>Enterprise Browser Windows Device License</td>
<td>17th Dec 2018</td>
<td>Version 2.0.1.0</td>
</tr>
<tr>
<td>SWA-EB0TW00-MDA1</td>
<td>Enterprise Browser Windows Device Evaluation License</td>
<td>17th Dec 2018</td>
<td>Version 2.0.1.0</td>
</tr>
</tbody>
</table>

PART NUMBERS

The following table lists the part numbers for Enterprise Browser

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
<th>FIRST RELEASE DATE</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>EBWMSI2010</td>
<td>Windows MSI installer for Enterprise Browser for Windows devices</td>
<td>17th Dec 2018</td>
<td>Version 2.0.1.0</td>
</tr>
<tr>
<td>EBWDMG2010</td>
<td>MAC DMG Package for Enterprise Browser for Windows devices</td>
<td>17th Dec 2018</td>
<td>Version 2.0.1.0</td>
</tr>
<tr>
<td>EBCABIEP2010</td>
<td>Enterprise Browser IE Persistent CAB for Windows devices</td>
<td>17th Dec 2018</td>
<td>Version 2.0.1.0</td>
</tr>
<tr>
<td>EBCABIE2010</td>
<td>Enterprise Browser IE non Persistent CAB for Windows devices</td>
<td>17th Dec 2018</td>
<td>Version 2.0.1.0</td>
</tr>
<tr>
<td>EBCABWP2010</td>
<td>Enterprise Browser Webkit Persistent CAB for Windows devices</td>
<td>17th Dec 2018</td>
<td>Version 2.0.1.0</td>
</tr>
<tr>
<td>EBCABW2010</td>
<td>Enterprise Browser Webkit non Persistent CAB for Windows devices</td>
<td>17th Dec 2018</td>
<td>Version 2.0.1.0</td>
</tr>
</tbody>
</table>

Last revised: 9 Sep 2019

© 2012-2019 Zebra Technologies Corp. All rights reserved.