



## Motion Computing Software Release Note

Name	<b>Intel MCA Platform Driver v3.0.3</b>
File Name	<b>X5MCAPD_Setup-3.0.0.zip</b>
Release Date	October 13, 2010
This Version	Intel MCA 3.0
Replaces Version	All previous versions
Intended Users	<b>Motion Computing advises all C5 and F5 users install this update.</b> <i>See Issues Addressed &amp; Added Features below for more details.</i>
Intended Product	Motion C5 and F5 Tablet PCs ONLY
File Size	35.4 MB
Supported Operating System	<ul style="list-style-type: none"><li>Windows XP Tablet Edition 2005*, Version 2002, Service Pack 2 or Service Pack 3 Installed.</li><li>Windows 7</li></ul> <p>* Tablet Edition 2005 is included with the free Service Pack 2 download. If you installed Windows XP Service Pack 2 on a Tablet PC, you now have Tablet Edition 2005.</p>

### Fixes in this Release

- MCA crash when trying to scan a barcode with a '%' symbol in it.
- Camera default handler not releasing the device after capturing an image.
- MedApp buttons associated with default handlers are not listed in the per application settings.

### What's New In This Release

- All known fully compliant ISO15693 RFID tags are now supported.
- Enable camera portrait mode support.
- Remember camera last used file save location and type.
- New RFID default handler to send RFID tag UID to the keyboard input buffer.

## Known Issues and Limitations

- The Guest user account does not have sufficient privilege to access the devices.
- After installation, sounds don't take effect until the "ToolTray" application is restarted.
- Incompatibility between the Intel provided camera plug-in and DivX version 5.1. If DivX 5.1 is installed, an error message may appear when calling CA\_StartPreview with a debugger running. The error message is "Debugger Detected please closes it down and restart" To work around this issue, please uninstall DivX version 5.1.

Note: Some versions of Nero may install DivX 5.1.

## Installation and Configuration Instructions

Microsoft\* .NET Framework 3.5 SP1 must be installed prior to installing the Intel® MCA Platform Driver.

### **To upgrade to Intel MCA 3.0 perform the following steps:**

1. Download **X5MCAPD\_Setup-3.0.0.zip**
2. Download the Intel MCA 3.0 (X5MCAPD\_Setup-3.0.0.zip) to the directory location of your choice.
3. Unzip the file to a location on your local drive.
4. Double-click on the installer and follow the prompts.

## Licensing

Refer to your applicable end-user licensing agreement for usage terms.