



## Motion Computing Software Release Note

Name	<b>Intel® MCA Platform Driver</b>
File Name	<b>MCAPD_Setup312.zip</b>
Release Date	August 29, 2012
This Version	Intel® MCA 3.1.2
Replaces Version	All previous versions
Intended Users	<b>Motion Computing C5, F5, C5v, F5v, C5t, and F5t users</b>
Intended Product	Motion Computing C5, F5, C5v, F5t, C5t, and F5t Tablet PCs ONLY
File Size	58 MB
Supported Operating System	Windows 7, all versions.

### Fixes in this Release

- Fix default camera handler memory leak when using the auto-save feature.
- Fix issue when using the default handler for a button press to ensure it's always opened as the topmost window.
- Fix RFID LED operation.

### Known Issues and Limitations

- The Guest user account does not have sufficient privilege to access the devices.
- IntelHealthcareService will not startup automatically after system restart if no unicast non-administrative network adaptor is enabled.
- Writing to RFID tags of size >256 bits fails randomly for specific tags.
- There is an incompatibility between the Intel provided camera plug-in and DivX version 5.1. To work around this issue, please uninstall DivX version 5.1.

Note: Some versions of Nero may install DivX 5.1.

- On rare occasions, KeyPressAction fails to send the string back correctly when given a string with repeating characters. This issue is intermittent.
- On rare occasions, button handlers do not release devices when the MCA application terminates.

## Installation and Configuration Instructions

### **To install the Intel® MCA software perform the following steps:**

1. Download the Intel® MCA software and save it to a directory of your choice.
2. Unzip the file to a location on your local drive.
3. Double-click on the installer (MCAPD\_Setup312.exe) and follow the prompts.

## Licensing

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