

ICS 19.0.43285 - SDK Installer (Omnii™ RT15/XT15 and EP10™)

INSTALLATION NOTES:

The file you download contains the *Imager SDK_19.42081.exe* SDK installer to be executed on your development PC.

Install ONLY to the latest Omnii™ and EP10™ operating systems

VERIFY IF YOU HAVE ICS 19.0.43285 DEVICE COMPONENTS INSTALLED

On Omnii™ R3 Windows Embedded Handheld Omnii™, you can check the current version of the Device Installer by checking the System Properties 'Components' area:

If you already have an 'Imager and Camera' entry in the System Properties applet under 'Components', then an ICS Device Installer has already been installed (generally through the ADD-ON CAB).

Next, check the version listed. If it does NOT match this SDK version, then you can do one of two things:

- Find and download the ICS SDK version that matches what's installed with your device already, or
- Install the Device Component installer that matches this SDK version over the existing one

If you do NOT have an 'Imager and Camera' entry above in the System Properties > Components area, or if you want to upgrade the existing device component already installed, then you will need to install an ICS Device Installer with a matching version of this SDK. For this SDK version, you will need to download (and install to the Psion device) one of the following: *ICS_Installer_XXX_19.0.43285.exe*

Where the 'XXX' denotes a particular language variant *currently only an English release is available):

- ~~CHS Chinese (Simplified/PRC)~~
- ~~CHT Chinese (Traditional/Taiwan)~~
- ~~ESN Spanish (Spain)~~
- ~~FRA French~~
- ~~GER German~~
- ~~ITA Italian~~
- ~~KOR Korean~~
- ~~PTB Portuguese~~
- WWE - World Wide English

Omnii™ devices with the EA11 imager:

In addition to the Device Installer, you will also need the following Intermec Driver Installer: *DecodedLibrary_Install_Intermec_18.0.33326.exe*

Due to licensing restrictions with Intermec, we cannot post the installer on this website. You must contact Zebra technical support to retrieve this.