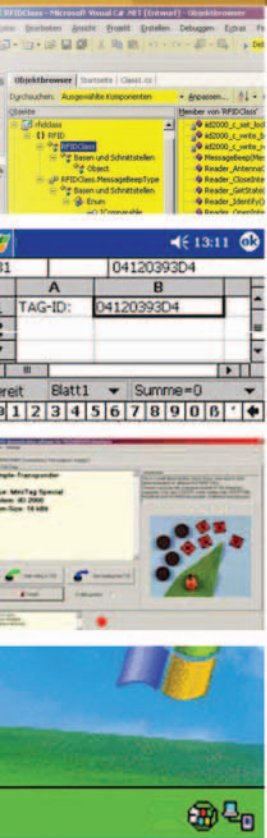


## iID<sup>®</sup> Software DRIVERS & TOOLS development support



**iID<sup>®</sup> 2000/3000 driver engine**  
supported OS: Windows 95, 98SE, ME, NT4.0, 2000, XP, Pocket PC 200x, Windows Mobile 2005, Windows CE, Net 4.x, 5.0  
supported RFID hardware: USB, RS232, CompactFlashCard, Bluetooth<sup>™</sup>  
RFID interfaces 125 kHz / 13.56 MHz

**Java and .Net interfaces**  
microSensys drivers are ready to be implemented into Java .Net based applications. The native driver and the upper managed layer allow you an easy switch between different hardware platforms and RFID interfaces.

**Development and Starter KITS**  
supported platform: several MICROSOFT platforms, include sample code for eVB, eVC++, VC++, Delphi, Visual Studio .Net  
supported hardware: USB, RS232, CompactFlash, Bluetooth<sup>™</sup>

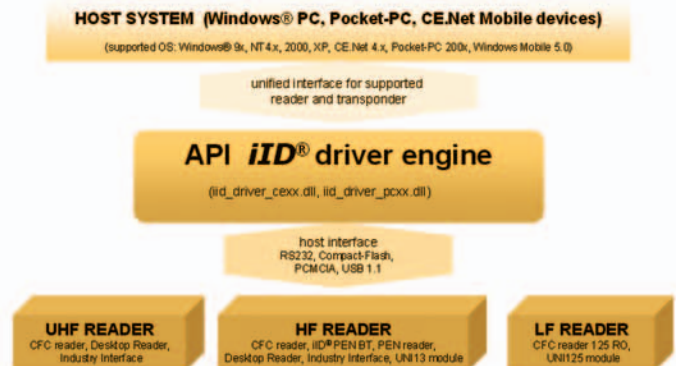
**iID<sup>®</sup> TRAY application**  
A very helpful tool for integrating RO RFID into existing systems without the need of any code modification.  
supported OS: Pocket PC 2002/2003, Windows CE.Net 4.x  
supported hardware: see iID<sup>®</sup> driver engine, 125kHz/13.56 MHz RFID interfaces

microSensys releases the second generation RFID interface drivers which are supporting several hardware interfaces and transponders including automatically interface and transponder type detection for both iID<sup>®</sup> 2000 and the new iID<sup>®</sup> 3000 system.

They support a comfortable and hardware independent software API for most MICROSOFT<sup>®</sup> Windows<sup>®</sup> based platforms. Based on the driver platform microSensys offers a wide spectrum of sample code and demo applications for different development environments for PC and mobile devices.

microSensys also provides different helpful tools, like iID<sup>®</sup> TRAY application, which runs as a system thread and places incoming codes are automatically transferred into text fields of the users application.

So you can easily start into the world of smart RFID solutions.



## Hardware independent RFID software

