

Software requirements sheet for smart access PC Software

Thomas Kühn, SPORTident GmbH -- thomas@sportident.com --

2017-10-20

The software is licensed under a

Creative Commons Attribution-NoDerivatives 4.0 International License.

See <http://creativecommons.org/licenses/by-nd/4.0/> for details.

General requirements:

- Windows XP to Windows 10 (32 bit or 64 bit),
Windows Server 2003 to Windows Server 2012 R2 (32 bit or 64 bit)
- .NET Framework 4.0 or later
- Intel x86 or AMD64 compatible processor platform
- > 10 Mbyte free hard disk space
- > 256 Mbyte memory
- Graphics card with a resolution of 1024x768 or greater
- Full keyboard and pointing device are recommended
- No administrator rights required to use the software

Installation:

- Installer type: Windows installer 2.0 or later with custom UI
- Local administrator account to install/update/uninstall the software
- Default installation location (<ApplicationFolder>):
on 32 bit system: %ProgramFiles%\Smart access
on 64 bit system: %ProgramFiles(x86)%\Smart access
- Installed files:

<ApplicationFolder> <ul style="list-style-type: none">▪ history.txt▪ SLABHIDDevice.dll▪ SLABHIDtoUART.dll▪ Smart access.exe	Main application folder Text file containing the changelog HID device interface library HID device interface library Main application
<ApplicationFolder>\languages	Contains the language files for I10n
%ApplicationData%\Smart access <ul style="list-style-type: none">▪ Smart access.settings	Contains settings and log files Application settings file
%Desktop% <ul style="list-style-type: none">▪ Smart access.lnk	Application shortcut
%Start Menu%\Programs\Smart access	

Software requirements sheet for smart access PC Software

<ul style="list-style-type: none">▪ Smart access.Ink▪ Uninstall.Ink	Application shortcut Uninstallation shortcut
--	---

Software requirements sheet for smart access PC Software

USB reader requirements:

- User must be allowed to install new hardware component
- No external driver files need to be installed, Microsoft HID driver is used
- USB-A 2.0 or later port must be available
- Device properties:
 - Device type: HID (Human Interface Device)
 - Product name: AES HID device
 - Vendor name: Cygnal Integrated Products, Inc.
 - Vendor id: 10c4
 - Product id: 88c9
 - Driver file name: hidusb.sys