

Electronic-Key-System EKS ActiveX® Module serial / USB Update History

The technical state of the software EKS ActiveX® module for serial / USB 3964R protocol based communication is characterized through the description **Version X.X.X.0**

- ▶ Order no. 8098708

Adjustment of the order number with preceding 8* according to the new convention for software components. Changeover of the provision from CD to download from November 2023.

Version 1.0.0.0 - July 2006

- ▶ First state released for sales. Compatibility with operating systems:
 - Windows® 98
 - Windows® NT
 - Windows® 2000
 - Windows® XP

Version 1.0.1.0 - November 2006

- ▶ Implemented 2 additional methods *getData* and *setData* in order to enable data exchange on programming environments which do not support arrays.

Version 1.0.3.0 - March 2011 and Version 1.0.4.0 - June 2011

- ▶ Optimized polling functionality through minimisation of data transfer.
- ▶ Enhancement to compatibility for .NET based software applications with operating systems:
 - Windows® 7 32-Bit
 - Windows® 7 64-Bit
 - Windows® Server 2008 32-Bit
 - Windows® Server 2008 64-Bit
 - Windows® Server 2008 R2 64-Bit
- ▶ Established two different installation files with version 1.0.4.0, to be used depending on 32- or 64-Bit user programs.

Version 1.0.4.0 (same as above) - November 2023

- ▶ Changeover of the software provision from CD to download.
- ▶ Updated definition of operating systems compatibility:
 - Windows® Server 2008 32-Bit
 - Windows® Server 2008 64-Bit
 - Windows® 7 32-Bit
 - Windows® 7 64-Bit
 - Windows® Server 2008 R2 64-Bit
 - Windows® 10 32-Bit
 - Windows® 10 64-Bit
- ▶ Installation files EKS_ActiveX_Module.msi and EKS_ActiveX_Module_x64.msi do not copy the manuals anymore onto the PC. Update of digital security certification on installation routine files.

EUCHNER GmbH + Co. KG · Kohlhammerstraße 16 · 70771 Leinfelden-Echterdingen
Tel. +49 711 7597-0 · Fax +49 711 753316 · info@euchner.de · www.euchner.de

Subject to technical modifications, no responsibility is accepted for the accuracy of this information. © EUCHNER 2023