

## OPEN SOURCE SOFTWARE NOTICE

Schüco DoorProtect/NetProtect Firmware V01.00.XX

Schüco International KG  
Karolinenstr. 1-15  
33619 Bielefeld

## OPEN SOURCE SOFTWARE NOTICE

This document contains information about open source software for this product. The rights granted under open source software licenses are granted by the respective right holders. In the event of conflicts between SCHÜCO'S license conditions and the applicable open source licenses, the open source license conditions take precedence over SCHÜCO'S license conditions with regard to the respective open source software.

You are allowed to modify SCHÜCO'S proprietary programs and to conduct reverse engineering for the purpose of debugging such modifications, to the extent such programs are linked to libraries licensed under the GNU Lesser General Public License. You are not allowed to distribute information resulting from such reverse engineering or to distribute the modified proprietary programs.

The rightholders of the open source software require to refer to the following disclaimer, which shall apply with regard to those rightholders:

### Warranty Disclaimer

**THE OPEN SOURCE SOFTWARE IN THIS PRODUCT IS DISTRIBUTED ON AN "AS IS" BASIS AND IN THE HOPE THAT IT WILL BE USEFUL, BUT WITHOUT ANY WARRANTY OF ANY KIND, WITHOUT EVEN THE IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SEE THE APPLICABLE LICENSES FOR MORE DETAILS.**

Version: 1.1  
Datum: 14.01.2020  
Autor: Roland Hänel  
Martin Fehre

## Inhalt

1	Sinn dieses Dokuments	4
2	Software-Komponenten im Laufzeit-System	4
3	Copyright-Vermerke / Lizenztexte	4
1.1	FreeRTOS	4

## 1 Sinn dieses Dokuments

Dieses Dokument beschreibt sämtliche im Projekt NetProtect/DoorProtect eingesetzte Open Source Software. Die Formulierung „eingesetzte Software“ bezieht sich auf Programme, Programmkomponenten, Bibliotheken, Dateien oder sonstige Software-Bestandteile, die sich auf dem Endprodukt „NetProtect/DoorProtect“ befinden.

Nicht aufgeführt ist Software, die ausschließlich während des Erstellungsprozesses verwendet wird und im Endergebnis nicht als solche enthalten ist (z.B. Compiler, Build-System wie z.B. „make“, ...).

## 2 Software-Komponenten im Laufzeit-System

Der eigene Programmcode (“Entwicklungsergebnis“) wird mit den folgenden Software-Komponenten in eine Binärdatei kompiliert.

- FreeRTOS  
Fundstelle: <https://www.freertos.org/>  
Lizenz: MIT-Lizenz  
Verwendung: mit eigenem Programmcode (“Entwicklungsergebnis“) statisch verlinkt  
Version: 8.2.0

## 3 Copyright-Vermerke / Lizenztexte

### 1.1 FreeRTOS

Copyright (C) 2019 Amazon.com, Inc. or its affiliates. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.