

# .NET 3964R Library ■ Release Notes

Valid for protocol driver .NET 3964R Library, order no. 8000140



### Important!

Updating the product may change its functions and features.

Make sure to use the documentation and the supplementary informations valid for your product version.

The documents can be downloaded from [www.euchner.com](http://www.euchner.com). For this purpose, enter the order number for the device in the search box. The documents are available under *Downloads*.

Version	Date	Description
V1.3.X	June 2026	<b>New Features</b> <ul style="list-style-type: none"> <li>› The DemoApp and the new DemoConsole can be built in .NetFramework 4.6.1 or .Net 8.0.</li> <li>› The device status "None" has been removed.</li> </ul>
		<b>Compatibility Notes</b> <ul style="list-style-type: none"> <li>› Linux</li> <li>› Windows® 10 64-Bit</li> <li>› Windows® 11</li> <li>› Windows® Server 2016</li> <li>› Windows® Server 2019</li> <li>› Windows® Server 2022</li> </ul>
V1.2.1. / V1.1.X.	January 2025	<b>New Features</b> <ul style="list-style-type: none"> <li>› The library can now be built in NetStandard 2.0.</li> <li>› The DemoApp and the new DemoConsole can be built in .NetFramework 4.6.1 or .Net 6.0.</li> <li>› The "ConnectToDeviceAsync()" function now only has the "ComPort" transfer parameter. If a transponder other than the 116 bytes read/write transponder is used, the mode must be changed using the "SwitchTransponderTypeAsync()" function.</li> <li>› The function "UseCTSSignalForTransponderStatus (bool enableCTSSignal)" is now a property: "bool UseCTSSignalForTransponderStatus[get, set]".</li> </ul>
		<b>Compatibility Notes</b> <ul style="list-style-type: none"> <li>› Windows® 10 64-Bit</li> <li>› Windows® 11</li> <li>› Windows® Server 2016</li> <li>› Windows® Server 2019</li> <li>› Windows® Server 2022</li> </ul>
V1.X.X.	July 2023	First state released for sales. Compatibility with operating systems: <ul style="list-style-type: none"> <li>› Windows® 10 32-Bit</li> <li>› Windows® 10 64-Bit</li> </ul>