

## **3<sup>rd</sup> Party Software Agreement README for POL220.00 Economizer Controller**

Embedded in, or bundled with, this product are open source software (OSS) components and other third party components identified below. You may receive a copy of, distribute and/or modify any open source code for the OSS component under the terms of their respective licenses, which may be GNU General Public License, the GNU Lesser General Public License, the modified BSD license and the MIT license. In the event of conflicts between Siemens license conditions and the Open Source Software license conditions, the Open Source Software conditions shall prevail with respect to the Open Source Software portions of the software. You are permitted to modify proprietary components originating from Siemens and to engage in reverse engineering for purposes of debugging such modifications, to the extent such components are linked to libraries licensed under the GNU Lesser General Public License. You are not permitted to distribute information resulting from such reverse engineering or to distribute the modified proprietary components. Your rights to modify proprietary components originating from parties other than Siemens are governed by the respective third party's license conditions.

On written request within three years from the date of product purchase and against payment of our expenses, Siemens will supply source code for any OSS component identified below in line with the terms of the applicable license.

For this, please contact us at:

Siemens Schweiz AG  
Building Technologies Group  
Intellectual Property  
Gubelstraße 22  
CH 6300 Zug  
Switzerland

Generally, the identified OSS components are distributed in the hope that they will be useful, but WITHOUT ANY WARRANTY, without even implied warranty such as for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE, and without liability for any Siemens entity other than as explicitly documented in your purchase contract.

### *Third Party Components Licensed by Siemens*

Unless provided below, the terms and conditions of the respective third party COTS components are covered in the accompanying EULA.

OpenRTOS - 7.5.2 - for TM4C1xx & GCC

Upstream Resources / Authors / Maintainers:

<http://www.highintegritysystems.com/openrtos/>

### *Copyrights:*

Copyright (C) Real Time Engineers ltd. All rights reserved.