DASSAULT SYSTEMES THIRD PARTY TERMS (TPT) FOR CST Studio Suite Release 2026 Beta LICENSED PROGRAMS

1. OPEN SOURCE COMPONENTS

The Licensed Programs may include open source components. Whenever notices (such as acknowledgment, copies of licenses or attribution notice) are required by the original licensor, such notices are included in the Documentation of the Licensed Programs.

Moreover, some open source components may not be distributed and licensed under the terms of the Agreement but under the terms of their original licenses as set forth in the Documentation of the Licensed Programs themselves.

Source code for open source software components licensed under terms and conditions that mandate availability of such source code is available upon request. Except for components mentioned in the section EXCLUSIONS below, the warranty and indemnification provided by DS under the Agreement apply to all open source software components and shall be provided by DS and not by the original licensor, but only for the use of the Licensed Programs that is in compliance with the terms of the Agreement, and in conjunction with the Licensed Programs. The original licensors of said open source software components provide them on an "as is" basis and without any liability whatsoever to Customer (or Licensee).

2. ADDITIONAL THIRD PARTY TERMS

The following terms apply in addition to the Agreement:

Würth Elektronik for CST Studio Suite

- 1. The Würth Elektronik for CST Studio Suite library is being provided solely for informational purposes. Please refer to the product specifications in order to gain detailed characteristics of such products.
- 2. In no event shall Würth Elektronik eiSos GmbH & Co. KG be liable for any loss or damage arising, directly or indirectly, from the use of any information contained in the Würth Elektronik for CST Studio Suite library models, including, but not limited to loss or damages arising from any inaccuracies, omissions or errors in connection with such information.
- 3. Any and all copyrights in the Würth Elektronik for CST Studio Suite library models are owned by Würth Elektronik eiSos GmbH & Co. KG. Duplication or redistribution of the Würth Elektronik Studio Suite Library models without prior written permission of Würth Elektronik eiSos GmbH & Co. KG is prohibited.
- 4. The Würth Elektronik for CST Studio Suite library models are subject to modification or change without any prior notice.

TDK Simulation Models

- 1. The TDK Simulation Models are being provided solely for informational purposes. Please refer to the product specifications in terms of detailed characteristics of such products.
- 2. In no event shall TDK Corporation or any of its subsidiaries be liable for any loss or damage arising, directly or indirectly, from any information contained in the TDK Simulation Models, including, but not limited to loss or damages arising from any inaccuracies, omissions or errors in connection with such information.
- 3. Any and all copyrights on the TDK Simulation Models are owned by TDK Corporation. Duplication or redistribution of the TDK Simulation Models without prior written permission from TDK Corporation is prohibited.
- 4. The TDK Simulation Models are subject to any modification or change without any prior notice.
- 5. Neither TDK Corporation nor any of its subsidiaries shall make any warranty, express or implied, including but not limited to the correctness, implied warranties of merchantability and fitness for a particular purpose with respect to the TDK Simulation Models.
- 6. The user of the TDK Simulation Models shall be deemed to have consented to the terms and conditions hereof.

Coilcraft Device Library

- 1. This Coilcraft Inductor library/ These Coilcraft Inductor models is / are being provided solely for informational purposes. Please refer to the product specifications in order to gain detailed characteristics of such products.
- 2. In no event shall Coilcraft be liable for any loss or damage arising, directly or indirectly, from the use of any information contained in the Inductor models, including, but not limited to loss or damages arising from any inaccuracies, omissions or errors in connection with such information.
- 3. Any and all copyrights in the Coilcraft Inductor models are owned by Coilcraft. Duplication or re distribution of the Coilcraft Inductor models without prior written permission of Coilcraft is prohibited.
- 4. The Coilcraft Inductor models are subject to modification or change without any prior notice.
- 5. Otherwise, the use of the Coilcraft Inductor models is governed by the terms of the software license agreement.

VISA libraries

VISA libraries are not provided as part of CST Studio Suite.

The use of VISA libraries in conjunction with CST Studio Suite is subject to the acceptance by the Customer (or Licensee) of the IVI Foundation license agreement.

The aforementioned IVI Foundation license agreement can be obtained from the IVI Foundation and shall only bind Customer (or Licensee) and the IVI Foundation.

Matlab Compiler Runtime Libraries

Customer (or Licensee) acknowledges that the Licensed Program has been created with MATLAB®, The MathWorks, Inc. (release indicated in IdEM's About box) and relies on the Matlab Compiler Runtime (MCR) environment. The Mathworks Incorporated owns the copyright in the MCR libraries. Installation and use of the Licensed Program is subject to Customer's (or Licensee's) acceptance of the terms of The Mathworks Inc. Software License Agreement, available in the MCR libraries installation directory (MCR Install Directory\wcrsion_number\MCR_license.txt or MCR Install Directory\WCR_license.txt). In particular:

- Customer (or Licensee) may use the MCR Libraries for the sole purpose of running the Licensed Program.
- Customer (or Licensee) is prohibited from making copies of the MCR Libraries accessible to any third party.
- Customer (or Licensee) may not modify or remove any license agreement file (Mathworks or third-party) that is included with the MCR Libraries

ECSS Standards

This Product uses, access, or embeds ECSS Data (i.e. figures and information from ECSS-E-ST-20-01C – Multipactor design and test). This reproduction is made with special permission of the European Space Agency in the name of the European Cooperation for Space Standardisation ("ECSS"). The original English version of the ECSS Standard is available from:

ECSS Executive Secretariat

European Space Agency

TEC-QES P.O. Box 299 2200 AG Noordwijk The Netherlands Tel.: +31-71-5655748

E-mail: ECSS-Secretariat@esa.int

Website: www.ecss.nl

ESA and ECSS do not provide any warranty whatsoever, whether express, implied, or statutory, including, but not limited to, any warranty of merchantability or fitness for a particular purpose or any warranty that the contents of its standards and its quotations are error-free. In no respect shall ESA and ECSS incur any liability for any damages resulting from application of ECSS Data.

3. EXCLUSIONS

The warranty and indemnification provided by DS under the Agreement are not applicable to third party components listed hereunder:

NONE

The Support Services provided by DS under the Agreement are not applicable to third party components listed hereunder:

MainWin