

SpectralRadar SDK

LICENSE AGREEMENT

BY USING THE THORLABS SpectralRadar SDK SOFTWARE PRODUCT OR THE OCT EQUIPMENT ON WHICH IT IS INSTALLED, CUSTOMER AGREES TO THE TERMS AND CONDITIONS OF THIS LICENSE AGREEMENT.

This license agreement ("License") is a legal agreement between Thorlabs, Inc. and each of its subsidiaries ("Thorlabs") and any person or entity acquiring or using **SpectralRadar SDK** software or the OCT equipment on which it is installed ("Customer"). This License governs Customer's use of Thorlabs SpectralRadar SDK, and associated media and documentation, made available by Thorlabs for use with the Thorlabs OCT engine.

1. License. Thorlabs hereby grants Customer the following rights:
 - a. Use. The non-exclusive, limited right and license (without right to sublicense) to use SpectralRadar SDK solely to develop and/or modify Customer's proprietary software applications ("Customer Software") that Customer uses internally in connection with the operation of the Thorlabs OCT Engine or licenses to third party purchasers of such of Customer's products that incorporate the Thorlabs OCT Engine. Customer may modify or create derivative works from SpectralRadar SDK with your Customer Software and distribute it only as part of your Customer Software in object code form. SpectralRadar SDK, as modified, shall be used solely as otherwise permitted hereunder and shall not be distributed, sublicensed, or used by Customer or any third party in competition with Thorlabs or with any product of Thorlabs.
 - b. Storage. The right to copy SpectralRadar SDK into the local memory or storage device of the Thorlabs OCT engine or associated processor.
 - c. Copying. The right to make archival or back-up copies of SpectralRadar SDK to be used only for back-up purposes.
2. Reservation of Rights. This License is not intended to constitute a transfer by Thorlabs of its title to the SpectralRadar SDK , and Thorlabs retains all right, title and interests in and to the SpectralRadar SDK and all rights to patents, copyrights, trademarks, trade secrets, functionality, business methods and other intellectual property rights pertaining to the SpectralRadar SDK. Thorlabs reserves all rights not expressly granted to Customer in this License. No identifying marks, copyright or proprietary right notices may be deleted from any copy of the SpectralRadar SDK furnished to Customer.
3. Freeware. SpectralRadar SDK uses certain components of the software programs listed on Appendix A hereto ("Freeware"), and use of SpectralRadar SDK is subject to the terms, conditions, restrictions and notices contained in the license agreement applicable to each such component software, which are incorporated herein by this reference.

4. Updated Software Product. This License applies to updates or supplements to the original SpectralRadar SDK provided by Thorlabs unless Thorlabs provides other terms along with the update or supplement. In case of a conflict between such terms, the other terms will prevail.
5. Transfer. Customer may not rent, lease or lend SpectralRadar SDK or use SpectralRadar SDK for commercial timesharing or bureau use. Customer may not sublicense, assign or transfer this License SpectralRadar SDK except as expressly provided in this License.
6. Limitation on Reverse Engineering. Customer may not reverse engineer, decompile, or disassemble SpectralRadar SDK, except and only to the extent that the right to do so is mandated under applicable law; provided that this limitation does not apply to any Freeware included in SpectralRadar SDK. Customer may not integrate or use SpectralRadar SDK in any manner with Freeware that could require disclosure, distribution or licensing of all or any part of SpectralRadar SDK in source code form for the purpose of making derivative works.
7. Indemnification. Customer agrees to indemnify, hold harmless, and defend Thorlabs from and against any claims or lawsuits, including attorneys' fees, that arise or result from the use and distribution of Customer Software that contains or is based upon any portion of SpectralRadar SDK, provided that Thorlabs gives Customer prompt written notice of any such claim, tenders to Customer the defense or settlement of such a claim at Customer's expense and cooperates with Customer, at Customer expense, in defending or settling such claim.
8. Termination. This License is effective upon Customer's use of SpectralRadar SDK. This License will terminate if Customer fails to comply with any term or condition of this License.
9. Limited Warranty. SpectralRadar SDK, at the time furnished by Thorlabs, will conform to the system specifications furnished by Thorlabs with SpectralRadar SDK and the Thorlabs OCT Engine. The Limited Warranty for the Thorlabs OCT Engine is set forth in the Thorlabs General Terms & Conditions of Sale found at www.thorlabs.com under the pull tab for "Services." Nothing herein should be construed as constituting an additional warranty with respect to the Thorlabs OCT Engine.
10. DISCLAIMER OF ADDITIONAL WARRANTIES. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, OTHER THAN THE LIMITED WARRANTY SET FORTH ABOVE, THORLABS PROVIDES SPECTRALRADAR SDK "AS IS" AND WITH ALL FAULTS, AND HEREBY DISCLAIMS ALL OTHER WARRANTIES, EXPRESS, IMPLIED, OR STATUTORY, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF TITLE AND NON-INFRINGEMENT, ANY IMPLIED WARRANTIES OR CONDITIONS OF MERCHANTABILITY, OF FITNESS FOR A PARTICULAR PURPOSE, AND OF LACK OF VIRUSES. Some states/jurisdictions do not allow exclusion of implied warranties or limitations on the duration of implied warranties, so the above disclaimer may not apply to you in its entirety.
11. Limitation of Liability. The entire liability of Thorlabs by reason of supplying SpectralRadar SDK or under any provision of this License, and Customer's exclusive remedy for all of the foregoing, shall be limited to Thorlabs, at its option, providing the original Customer

with a replacement copy of SpectralRadar SDK that conforms to the Limited Warranty above or refunding to the original Customer the amount actually paid by Customer separately for SpectralRadar SDK. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, IN NO EVENT SHALL THORLABS BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT, PUNITIVE OR CONSEQUENTIAL DAMAGES WHATSOEVER (INCLUDING, BUT NOT LIMITED TO, DAMAGES FOR LOSS OF PROFITS OR CONFIDENTIAL OR OTHER INFORMATION, FOR BUSINESS INTERRUPTION, FOR PERSONAL INJURY, FOR LOSS OF PRIVACY ARISING OUT OF OR IN ANY WAY RELATED TO THE USE OF OR INABILITY TO USE SPECTRALRADAR SDK , OR OTHERWISE IN CONNECTION WITH ANY PROVISION OF THIS LICENSE, EVEN IF THORLABS HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES AND EVEN IF THE REMEDY FAILS OF ITS ESSENTIAL PURPOSE. Some states/jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to Customer.

12. Compliance with Export Laws. Customer agrees to comply with all laws and regulations of the United States and other countries ("Export Laws") to assure that SpectralRadar SDK is not (1) exported, directly or indirectly, in violation of Export Laws, or (2) used for any purpose prohibited by Export Laws, including, without limitation, nuclear, chemical, or biological weapons proliferation.

13. Applicable Law. This License is governed by the laws of the State of New Jersey, U.S.A.

14. Entire Agreement. This License (including any appendix, addendum or amendment to this License which is included with the Thorlabs Product) constitutes the entire agreement between Customer and Thorlabs relating to SpectralRadar SDK and supersedes all prior or contemporaneous oral or written communications, proposals and representations with respect to SpectralRadar SDK or any other subject matter covered by this License.

Appendix A

Licenses/Software used in Thorlabs SpectralRadar SDK:

Software	Copyright notice/Authors	License
Boost C++ libraries	http://www.boost.org/	http://www.boost.org/users/license.html
libtiff	http://www.libtiff.org/ Copyright (c) 1988-1997 Sam Leffler Copyright (c) 1991-1997 Silicon Graphics, Inc.	http://www.libtiff.org/misc.html
cairo	https://www.cairographics.org/	https://www.mozilla.org/en-US/MPL/1.1/
Zlib	http://zlib.net Copyright (C) 1995-2013 Jean-loup Gailly and Mark Adler	http://zlib.net/zlib_license.html
glew	http://glew.sourceforge.net/ GLEW is originally derived from the EXTGL project by Lev Povalahev.	http://glew.sourceforge.net/glew.txt http://glew.sourceforge.net/mesa.txt http://glew.sourceforge.net/khronos.txt
glm	http://glm.g-truc.net/	http://glm.g-truc.net/copying.txt
tinyXML-2	http://www.grinninglizard.com/tinyxml2/index.html Lee Thomason, Yves Berquin, Andrew Ellerton	http://zlib.net/zlib_license.html
eigen	http://eigen.tuxfamily.org/index.php	https://www.mozilla.org/en-US/MPL/2.0/
libusb-win32 >= 1.2.6	https://sourceforge.net/projects/libusb-win32/	libusb0.sys: GNU GPL (http://www.gnu.org/licenses/licenses.html#GPL) DLL, import library, examples, installers: GNU LGPL (http://www.gnu.org/licenses/licenses.html#LGPL) Source code download: https://sourceforge.net/projects/libusb-win32/files/
Microsoft Visual Studio Redistributable	https://www.microsoft.com/en-us/download/details.aspx?id=40784	I:\Doc\Software\Licenses\MS Visual C++ 2013 Redistributable(x64) license.docx

Intel Redistributable/Intel MKL	https://software.intel.com/en-us/articles/redistributables-for-intel-parallel-studio-xe-2015-composer-edition-for-windows	https://software.intel.com/sites/default/files/managed/67/99/Master EULA for Intel Sw Development Products March 2016.pdf
Libpng	http://libpng.sourceforge.net/	zlib License
FreeType	http://www.freetype.org/	FreeType License
FontConfig	http://www.freedesktop.org/wiki/Software/fontconfig	https://www.freedesktop.org/software/fontconfig/fontconfig-devel/ln12.html
MicroZip	http://code.google.com/p/microzip/	L-GPL
National Instruments Software Packages (Vision RTE, Vision Acquisition, DAQmx RTE, LabVIEW RTE, ...)	http://www.ni.com/ Copyright © 2009 National Instruments Corporation. All Rights Reserved.	http://www.ni.com/pdf/legal/us/software_license_agreement.pdf
The Imaging Source Driver	http://www.theimagingsource.com/	see on-line help file
The Imaging Source RTE	http://www.theimagingsource.com/	see on-line help file
Basler Pylon SDK	http://www.baslerweb.com/	Pylon API Redistribution: http://s.baslerweb.com/dist/live/6/7/2/7/AW00061107000 Install and Setup Guide pylon Cameras.pdf , chapter 1.1.2 I:\Doc\Software\Licenses\Basler Pylon 2.3 License.rtf