LICENSE AGREEMENT ("EULA" End User License Agreement)

IMPORTANT, PLEASE READ CAREFULLY: This is a legally binding agreement between the person companyor or ganization which has obtained the soft ware (hereinafter: You") and Baumer Optronic GmbH (hereinafter: "Baumer") governing the use of the soft ware "Baumer GAPI SDK" (hereinafter: the Soft ware").

Your use of the Soft aure constitutes opur agreement with the terms and conditions of this agreement (EULA).

The Soft aure comprises the Soft aure high can be executed on a computer, anyend os ed media, and the user document at ion in both its printed and electronic forms.

Baumer retains sole proprietarytitle to tSheft avre, kwich is protected by the copyight I assort Germanyand international treaty provisions.

Anyand all rights to the Soft aure and its intellectual propertybelongto and are retained by Baumer. You are licensing not purchasing the Soft aure.

SCOPE AND RESTRICTIONS OF LICENSE.

1. Permission is herebygranted, free of charge, to anypers on obtaining a copy of this Soft nare to deal in the Soft nare in who ut restriction, including in whout I imit at ion the rights to use, copy modifymer ge, publish, distribute, sublicense, and/or sel copies of the soft nare, and to permit persons to known the Soft nare is furnished to do so, subject to the following conditions:

The above copyidnt notice and this permission notice shall be included in all copies or substantial portions of the Soft aure.

2. Termand termination: this agreement ("EULA") concerning the utiliz ation of \$1 offeaure provided to You is valid for an indefinite term provided that there is no infringement on other rights. Baumer reserves the right to terminate this EUL A afind buen gou are in breach of the provisions contained therein In this case, any and all copies of the Soft sure and its individual components must be destroad.

OTHER RIGHTS AND RESTRICTIONS

- 1. In telled ual property anyand all rights, induding but not limited to, copyights, business secrets, patents, and trade marks related to the Soft aure, accompanying printed material, and anyand all copies of the Soft aure, are retained by Baumer as the sole and eat usive owner of the intellectual property
- 2. NO GUARANTEE AND WAR RANTY: DESPITÉ ALL OFFIEE EFFORTS WHICHMA. VEBEEN MADE TO ASSURE THE CORRECTNESS AND THE USABILITY OF THESOFTWARE AND ITS CONFORMITY WITHTHE DOCU MENTATION, BAUMER DOES NOT ASSU ME ANY GUARANTEES OR WARRANTIES, EITHER EXPRESS OR IMPLICITI, NCLUDING, BUT NOT LIMITED TO, MARKET CAPABILITY OR SUITABITY FOR SPECIFIC PROPOSES, RELATED TO THE SOFTWARE AND THE RELEVANT WRITTEN MATERIAL TO THE FULL EXTENT PERMISSBLEIN ACCORDANCE WITHAPPLICABLE LAW.
- 3. NO LIABILITY FOSPUBSEQUENT DAMAGE OR LOSS: UNDER NO CIRCUMSTANCES CAN BAUMER BE MADELIABLE FOR ANY LOSS OR DAMA GE, REGARDLESS OF ITS NATURE, SUFFERED BECAUSE OF THE USE OF ,OR THE INABILITY TO USE, TELSOFTWARE, EVEN IF AND WHEN BAUMER HAS BEE N NOTIFIED OF THE POSSIBLE OCCURRENCE OF SUCHLOSS OR DAMAGE. THE A BOVEPROVISION INCLUDES WITHOUT EXCEPTION LOSS OR DAMAGE FROM LOST PROFIT, OPERATIONAL INTERRUPTION, LOSS OF BUSINESS INFORMATION, OR OTHER FINANCIAL LOSS.
- 4. NO LIABILITY WITHESPECT TO THIRD PARTIES: YOU HEREBY IN DEMNIFY AND HOLD HAR MILESS BAUMER FROM AND AGAINST ANY AND ALL TRID-PARTY CLAIMS WHICHTHIRD PARTIES MAY ASSERT AGAINST YOU PURSUANT TO THE USE OF THE SOFTWARE. MOREOVER, YOU SHALL BEAR ANY AND ALL EXPENDITURES REQUIRED FOR THE DEFENSE AGAINST SUCH CLAIMS.
- 5. Baumer grants the right to revers—centigneer, debugand decompile propriet ary components of the purpose of and only to the exent necessary to achieve the interoperability of the Soft sure is who computer program. The distribution of any results (e. g modified version of components of the information gained by reverse engineerings hall be held by spuins trict confidence and shall not be used for the development, production or marketing of a computer programs ubstantially similar in its expression, or for any other act build infringes copyight. BAUMER'S LIABILITIFY OR ANY DAMAGES OR LOSSS OCCURRING IN CONJUNCTION WITH REVERSE-ENGINEERINGOR MODIFICATION OF THE SOFTWARE OR OTHERWISE IS EXCLUDED.
- 6. Modifications: this agreement or EULA maynot be modified infavor of one party thether by addendumor by deletion or amendment of the text in anywayurless both parties agree to such modifications in witing
- 7. Partial validityshould anypart of this EULA be ded ared invalid, illegal, unenforceable, or void by a recognized court, the remaining parts of this EULA shall remainvalid infull. However, such partial validityshall not have anyeffect if and knen it is detrimental to the commercial benefits of the EULA for Baumer.
- 8 Powar of representation for execution and accept ance: by accepting this EULA, You express lyconfirm that You have read and understood this EULA inful I and that opun accept the obligations pursuant thereto with respect to Baumer. Furthermore, opun herebyded are that the person accepting this EULA is in possession of the appropriate powar of representation

Open Source Software

Parts of the Baumer GAPI Soft pare utilizes Open-Source Soft ware.

These Open-Source Soft avre are owned by their respective owners, Baumer does not daiman, copyright for these Soft avre.

Where required Baumer provides the source code as all as any Baumer specific changes to the source -code for the Open-Source Soft avre. You can request the source code from the Baumer Support (support cameras @baumer.com) for a minimum of 3 pears after the Baumer GAPI SDK avs released.

Following opucan find the list of utilized Open - Source Soft avre as sull as Copyight Notices and Licenses in no particular order.

GenICam Runtime Version

http//wemva.org/

Copyight (d) 2005 -2018, EMV A and contributors (see source files). All rights reserved.

Redistribution and use in source and binaryforms, in/whout modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyight notice, this list of conditions and the following disd aime r.
- 2. Redistributions in binary form must reproduce the above copyight no tice, this list of conditions and the following dischaimer in the documentation and/or other materials provided with the distribution
- 3. Neither the name of the Gerl Cam standard group nor the names of its contributors may be used to endorse or promote products derived from this softavre behout specific prior not ten permission.
- THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BELIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCHDAMAGE.

Math Parser

http://kira.marod.ru/mathparser.html

Copyight (C) Kiril I Ziborski, krv@mail.ru.

This Soft pare is distributed under the LGPL v.3. A copport his licenses available below

Log4cpp

http://log/loopsourceforge.net

Copyright (Č) 2000 -2002 LifeLine Networks by, Copyright (C) 2000 -2002 Bastiaan Bakker Portions Copyright others, see file

This Soft aure is distributed under the LGPL vAScopporthis license is available below

ΩТ

The following parts of the soft sure use Qt:

- Baumer Camera Epolorer
- Baumer Driver Manager
- Baumer Updat e Tool
- Baumer I P ConfigTool

https://wqt.io/

Copyight (C) 2015 The QT CompanyL t d.

This Soft sure is distributed under the LGPL v.3. A copport his I icense is available below

QTPropertyBrowser

https://aithub.com/intbots/QtPropertBrosver

Copyight (C) 2010 Nokia Corporation and/or its subsidiar (y-ies). All rights reserved.

This Soft sure is distributed under the of ause BSD Licence. A coppoft his license is available below

Json Spirit

https://github.com/sirikata/jesopinit

Copyidnt (d) 2007 - 2010 John W. Wil kins on

This Soft aure is distributed under the MIT License. A copporthis license is available below

Md5 Message Digest

https://wwwsa.com

Copyight (C) 1991 -2, RSA Dat a Security Inc Created 1991. All rights reserved.

License to coppand use this soft avre is granted provided that it is identified as the "RSA Data Security Inc MD5 Message - Diogest Algorithm" in all material mentioning or referencing this soft avre or this function

License is also og anted to make and use derivative works provided that such works are identified as "derived from the RSA Daat Securitylinc MD5 Message-Diogest Aloprithm" in all material mentioning or referencing the derived work.

RSA Data SecurityInc makes no representations concerningeither the merchantabilityof this soft aure or the suitabilityof this soft aure for any particular purpose. It is provided "as is" bloom to present a time to provide aure for any particular purpose. It is provided "as is" bloom to present a time to provide aure and the provided aure and the prov

These notices must be retained in any copies of any part of this document at ion and/or soft pare.

OpenJpeg

ht t ps://git hub.com/ ud ouvain/ openj peg

The copyignt in this soft sure is being made available under the 2 -d auses BSDL icense. A copy of this I icense is available below. This soft sure may be subject to other third partyand contributor rights, including patent rights, and no such rights are grainted under this I icense.

Copyright (c) 2002 -2014, Universite catholique de Louvain (UCL), Bel glum
Copyright (c) 2003 -2014, Professor Beroit Macq
Copyright (c) 2003 -2014, Artorin Descampe
Copyright (c) 2005, Herve Drol on Freel mage Team
-2003, Yarnick V erschueren
-2003, Yarnick V erschueren
-2003, David Jans sens
Copyright (c) 2001 -2012, Centre National d'Et udes Spatial es (CNES), France
Copyright (c) 2012, CS Spit emes d'Information, France
Al I right ses erved.

OpenCV

ht t ps://git hub.com/opencv/

Copyight (C) 2000 -2016, Intel Corporation, all rights reserved.

Copyight (C) 2009 -2011, Willow Garage Inc., all rights reserved.

Copyight (C) 2009 -2016, NVIDIA Corporation, all rights reserved.

Copyight (C) 2010-2013, Advanced Micro Devices, Inc., all rights reserved.

Copyight (C) 2015 -2016, OpenCV Foundation, all rights reserved.

Copyight (C) 2015 -2016, Its eezl nc, all rights reserved.

Third part you prights are property of their respective owners.

This Soft sure is distributed under the 3d ause BSDL icense. A copyoft his Iicense is available below

FFmpeg

https://www.mpegorg

This Soft aure is distributed under the LGPL v.3. A copyofthis license is available below

Cmake

ht t ps://omake.org

Copyight 2000-2017 Kit ware, Inc. and Contributors, All rights reserved.

This Soft aure is distributed under the-3t ause BSD License. A coppoft his license is available below

PrismLibrary

https://prismlibrary.com/ Copy ight (a) PrismLibrary

This Soft pare is distributed under the MIT License. A copporthis license is available below

Open Source Licenses

LGPL v.3

https://opensource.org/licenses/LGP3L0

GNU L ESSER GENERAL PUBLIC LICENSE V er s ion3,29J ure 2007

Copyight (C) 2007 Free Soft aure Foundation Inc kett ps://fsf.org/>
Everyme is permitted to copyand distribute verbatim copies
of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates the terms and conditions of version 3 of the GNU General Public License, supplemented by the additional permissions listed below

0. Additional Defiritions.

As us ed her ein, "t his Loens e" refers to version 3 of the GNU Less er General Public Licens e, and the "GNU GPL" refers to version 3 of the GNU General Public Licens e.

"The Librar "yrefers to a covered owrk governed bythis License, other than an Application or a Combined Work as defined below

An "Application" is anyourk that makes use of an interface provided

by the Library but which is not of the rione based on the Library Defining a subdiass of a diass defined by the Library seemed a mode of using an interface provided by the Library

A "Combined Work" is a work produced bycombining or Iinkingan Application with the Library The particular version of the Library with bouch the Combined Work was made is also called the "Linked Version".

The "Minimal Corres ponding Source" for a Combined Work means the Corres ponding Source for the Combined Work, extuding anys ource code for portions of the Combined Work that, considered in is of a tion, are based on the Application, and not on the Linked Version

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, indiuding any data and util ityprograms reeded for reproducing the Combined Work from the Application, but estuding the Spitem Libraries of the Combined Work.

1. Exect ion to Section 3 of the GNU GPL.

You may convey a covered \mathbf{w} k under sections 3 and 4 of this License is whout being bound by section 3 of the GNU GPL.

2. ConveigngModified V ersions.

If you modify a cop yof the Library and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed from the facility is invoked), then you may convey a copy of the modified version

- a) under this License, provided that opumake a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs however part of its purpose remains meaningful, or
- b) under the GNU GPL , iwh none of the additional permissions of this License applicable to that copy
- 3. Object Code IncorporatingMaterial from LibraryHeader Files.

The object code form of an Application mayin corporate material from a header file that is part of the Library You may conveys uch object code under terms of gour choice, provided that, if the incorporated material is not limited to numerical parameters, datastructure languts and accessors, or small macros, in line functions and templates (tenor fewar lines in length), gou do both of the following

- a) Give prominent notice bith each copyofthe object code that the Libraryis used init and that the Libraryandits use are covered by this License.
- b) Accompany he object code in a coppofthe GNU GPL and this license document.
- 4. Combined Works.

You mayconveya Combined Work under terms of spur choice that, taken together, effectively do not restrict modification of the portions of the Librarycontained in the Combined Work and reverse engineering for debuggings uch modifications, if spu also do each of the following

- a) Give prominent notice buth each copport he Combined Work that the Library is used in it and table the Library and its use are covered by this License.
- b) Accompany, the Combined Work in a copy of the GNU GPL and this license document.

c) For a Combined Work that displays copyight notices during esscution, include the copyight not ice for the Libraryamong these notices, as sall as a reference directing the user to the copies of the GNU GPL and this license document.

d) Do one of the following

- 0) Conveythe Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application but a modified version of the Linked Version to produce a modified Combined Work, in the mammer specified by section 6 of the GNU GPL for conveing Corresponding Source.
- 1) Use a suitable shared library mechanism for linking buth the Library Asuitable mechanism is one that (a) uses at runtime a copy of the Library already present on the user's computer system, and (b) bull operate properly buth a modified version of the Library that is interfaces compatible buth the Linked Version
- e) Provide Installation Information under setion 6 of the berequired to provide such information under setion 6 of the GNU GPL, and only to the exent that such information is recessary to install and execute a modified version of the Combined Work produced by e combining or relinking the Application buth a modified version of the Linked Version (If you use option 400, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 441, you must provide the Installation Information in the marmer specified by section 6 of the GNU GPL for conveying Corresponding Source.)

5. Combined Libraries.

You may place I ibrary facil it ies that are a work based on the Librarys ide bys ide in a single I ibrary together with other I ibrary facil it ies that are not Applications and are not covered by this License, and conveys uch a combined I ibrary under terms of your choice, if you do both of the following

- a) Accompany the combined I ibrary with a copport he same work based on the Library uncombined with anyother I ibrary facilities, conveyed under the terms of this License.
- b) Give prominent notice but hit he combined library, that part of it is a work based on the Library, and epal aiming tween e to find the accompanying uncombined for mofithe same work.
- 6. Revis ed V ersions of the GNU Lesser General PublicLicense.

The Free Soft aure Foundation may publish revised and/or newersions of the GNU Lesser General Public License from time to time. Such new versions in William lar inspirit to the present version, but may differ indetail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any atterversion" applies to it, you have the option of following the terms and conditions either of that published version or of any atterversion published by the Free Soft avre Foundation If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may shoose anyversion of the GNU Lesser General Public License ever published by the Free Soft avre Foundation.

If the Libraryas opureceived it spedfies that a proyocan decide thether future versions of the GNU Lesser General Public License shall applythat probus publics tatement of acceptance of anyversion is permanent authorization for oputo choose that version for the Library

BSD 2-Clause

https://opensource.org/licenses/BSD-Clause Copyright (c) spar; scopyright holder> All rights reserved.

Redistribution and use insource and binary forms, with or with out modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following dismer.
- Redistributions in birary formmust reproduce the above copyight notice, this list of conditions and the following disd aimer in the document at ion and/or other materials provided with the distribution

THIS SOF TWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICUL AR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BELIABLE FOR ANY DIRECT, INCIDENTALSPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCHDAMAGE.

The views and cond us ions contained in the soft ware and document at ion are those of the authors and should not be interpreted as representing official policies, either expressed or implied, of the FreeBSD Project.

BSD 3-Clause

https://opensource.org/licenses/BSB-Clause

Copyight (c) spar > sopyight holder > All rights reserved.

Redistribution and use insource and binaryforms, iwh or iwhout modification are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyight notice, this list of conditions and the following disc laimer.
- * Redistributions inbinary formmust reproduce the above copyight rotice, this list of conditions and the following disd aimer in the document at ion and/or other materials provided but the distribution
- * Neither the name of the erganization pror the names of its contributors maybe used to endorse or promote products derived from this soft pure but hout specific prior witten per mission

THIS SOF TWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICUL AR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDER-BELIABLE FOR ANY DIRECT, INDIRECT, IND

MIT Licence

https://opensource.org/licenses/MIT Copyight (c) spar >copyight holders>

Permissionis herebygranted, free of charge, to an operson obtaining a copy of this soft aure and associated documentation files (the "Soft aure"), to deal in the Soft aure inthour restriction, including inthout I imitation the rights

touse,cop,modifym erge, publish, distribute, sublicense, and/orsell copies of the Soft avre, and to permit persons to knom the Soft avre is furnished to doso, subject to the following conditions:

The above copyight notice and this permission notices hall be included in all copies or substantial portions of the Soft sure.

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 BELIABLE 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.